

90-890000548 CONTAINS NO CEI

July 5, 1989

TSCA Document
Processing Center (TS-790), Office of
Toxic Substances, U. S. Environmental
Protection Agency, Room L-100, 401M
St., SW, Washington, D.C. 20460

Attention: 8(a) Reporting - C.A.I.R.

Dear Sir:

Please find enclosed C.A.I.R. reports for CAS # 026471-62-5 and CAS # 584-84-9 for the Burkart Foam, Inc. Facility located at 36th & Sycamore - Cairo, Il. 62914

Sincerely,

BURKART FOAM, INC.

Bobby C. Owens

Maintenance Manager

BCO:bw

STORES OF AN ON 18

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		SECTION 1 GENERAL MANUFACTURER, IMPORTER, AND PRO	OCESSOR INFORMATION
PART	A G	GENERAL REPORTING INFORMATION	
1.01	Thi	nis Comprehensive Assessment Information Rule (CAIR)	Reporting Form has been
CBI	COM	ompleted in response to the <u>Federal Register</u> Notice o	f $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$ $\begin{bmatrix} 2 \\ 2 \end{bmatrix}$ $\begin{bmatrix} 8 \\ 8 \end{bmatrix}$ mo. day year
[_]	a.	. If a Chemical Abstracts Service Number (CAS No.) i	s provided in the <u>Federal</u>
		Register, list the CAS No [0 2 6 4 7 1 - 6 2 - 5
	b.	If a chemical substance CAS No. is not provided in either (i) the chemical name, (ii) the mixture nam the chemical substance as provided in the Federal	e, or (111) the trade name or
		(i) Chemical name as listed in the rule	N/A
		(ii) Name of mixture as listed in the rule	N/A
	•	(iii) Trade name as listed in the rule	N/A
	c.	If a chemical category is provided in the <u>Federal</u> the category as listed in the rule, the chemical s reporting on which falls under the listed category substance you are reporting on which falls under t	ubstance CAS No. you are , and the chemical name of the
		Name of category as listed in the rule	N/A
		CAS No. of chemical substance $\{\overline{\underline{N}}\}$	
		Name of chemical substance	N/A
1.02	Ide	dentify your reporting status under CAIR by circling	the appropriate response(s).
CBI	Hai	anufacturer	
[-]	Imp	mporter	2
	Pro	rocessor	
		/P manufacturer reporting for customer who is a proce	
		/P processor reporting for customer who is a processo	

000622903M

[] Mark (X) this box if you attach a continuation sheet.

1.03	Does the substance you are reporting on have an "x/p" designation associated with it in the above-listed Federal Register Notice?
CBI [_]	Yes $[\overline{X}]$ Go to question 1.0
`"	No
1.04	a. Do you manufacture, import, or process the listed substance and distribute it under a trade name(s) different than that listed in the Federal Register Notice? Circle the appropriate response.
CBI	Yes
	No
	b. Check the appropriate box below:
	[_] You have chosen to notify your customers of their reporting obligations
	Provide the trade name(s)
,	
	[] You have chosen to report for your customers
	[] You have submitted the trade name(s) to EPA one day after the effective date of the rule in the <u>Federal Register</u> Notice under which you are reporting.
1.05	If you buy a trade name product and are reporting because you were notified of your reporting requirements by your trade name supplier, provide that trade name.
CBI	Trade name Lupranate T80 Type 1 Mondur TD-80
[_]	Is the trade name product a mixture? Circle the appropriate response.
	Yes
(No 2
1.06	Certification The person who is responsible for the completion of this form must sign the certification statement below:
	"I hereby certify that, to the best of my knowledge and belief, all information entered on this form is complete and accurate."
	Bobby C. Owens Signature Date Signed
	Maintenance Manager (618) 734 - 3911 TITLE TELEPHONE NO.
(1	Mark (X) this box if you attach a continuation sheet.

CBI	with the required information within the past 3 years,	g If you have provided EPA or anothe ation on a CAIR Reporting Form for the and this information is current, accur	listed substance ate. and complete
[_]	are required to complete	ified in the rule, then sign the certif section 1 of this CAIR form and provid viously submitted. Provide a copy of a our Section 1 submission.	e any information
	information which I have	to the best of my knowledge and belief, not included in this CAIR Reporting Fo years and is current, accurate, and corule."	rm has been submitte
	1-		
	N/A NAME	SIGNATURE	DATE SIGNED
	Mui	SIGNALURE	DATE STRUED
	mrm n		
	TITLE	TELEPHONE NO.	DATE OF PREVIOUS SUBMISSION
			0001120020((
	Abana sandilanaislias sl.	g statements truthfully and accurately	appay to dat of
<u>CBI</u> []	"My company has taken measand it will continue to to been, reasonably ascertain using legitimate means (or a judicial or quasi-judician formation is not publication."	ims which you have asserted. sures to protect the confidentiality of ake these measures; the information is nable by other persons (other than gove ther than discovery based on a showing ial proceeding) without my company's coly available elsewhere; and disclosure arm to my company's competitive position.	the information, not, and has not ernment bodies) by of special need in onsent; the
	"My company has taken measured it will continue to to been, reasonably ascertain using legitimate means (or a judicial or quasi-judician information is not publication of the publicati	sures to protect the confidentiality of ake these measures; the information is nable by other persons (other than gove ther than discovery based on a showing ial proceeding) without my company's coly available elsewhere; and disclosure	the information, not, and has not ernment bodies) by of special need in onsent; the
	"My company has taken measured it will continue to to been, reasonably ascertain using legitimate means (or a judicial or quasi-judician information is not public would cause substantial has N/A	sures to protect the confidentiality of ake these measures; the information is nable by other persons (other than gove ther than discovery based on a showing ial proceeding) without my company's coly available elsewhere; and disclosure arm to my company's competitive position	the information, not, and has not ernment bodies) by of special need in onsent; the of the information on."
	"My company has taken measured it will continue to to been, reasonably ascertain using legitimate means (or a judicial or quasi-judician information is not public would cause substantial has N/A	sures to protect the confidentiality of ake these measures; the information is nable by other persons (other than gove ther than discovery based on a showing ial proceeding) without my company's coly available elsewhere; and disclosure arm to my company's competitive position	the information, not, and has not ernment bodies) by of special need in onsent; the of the information on."
	"My company has taken measured it will continue to to been, reasonably ascertain using legitimate means (or a judicial or quasi-judician information is not publicated would cause substantial has NAME	sures to protect the confidentiality of ake these measures; the information is nable by other persons (other than gove ther than discovery based on a showing ial proceeding) without my company's coly available elsewhere; and disclosure arm to my company's competitive position. SIGNATURE	the information, not, and has not ernment bodies) by of special need in onsent; the of the information on."
	"My company has taken measured it will continue to to been, reasonably ascertain using legitimate means (or a judicial or quasi-judician information is not publicated would cause substantial has NAME	sures to protect the confidentiality of ake these measures; the information is nable by other persons (other than gove ther than discovery based on a showing ial proceeding) without my company's coly available elsewhere; and disclosure arm to my company's competitive position. SIGNATURE	the information, not, and has not ernment bodies) by of special need in onsent; the of the information on."
	"My company has taken measured it will continue to to been, reasonably ascertain using legitimate means (or a judicial or quasi-judician information is not publicated would cause substantial has NAME	sures to protect the confidentiality of ake these measures; the information is nable by other persons (other than gove ther than discovery based on a showing ial proceeding) without my company's coly available elsewhere; and disclosure arm to my company's competitive position. SIGNATURE	the information, not, and has not ernment bodies) by of special need in onsent; the of the information on."
	"My company has taken measured it will continue to to been, reasonably ascertain using legitimate means (or a judicial or quasi-judician information is not publicated would cause substantial has NAME	sures to protect the confidentiality of ake these measures; the information is nable by other persons (other than gove ther than discovery based on a showing ial proceeding) without my company's coly available elsewhere; and disclosure arm to my company's competitive position. SIGNATURE	the information, not, and has not ernment bodies) by of special need in onsent; the of the information on."
	"My company has taken measured it will continue to to been, reasonably ascertain using legitimate means (or a judicial or quasi-judician information is not publicated would cause substantial has NAME	sures to protect the confidentiality of ake these measures; the information is nable by other persons (other than gove ther than discovery based on a showing ial proceeding) without my company's coly available elsewhere; and disclosure arm to my company's competitive position. SIGNATURE	the information, not, and has not ernment bodies) by of special need in onsent; the of the information on."
	"My company has taken measured it will continue to to been, reasonably ascertain using legitimate means (or a judicial or quasi-judician information is not publicated would cause substantial has NAME	sures to protect the confidentiality of ake these measures; the information is nable by other persons (other than gove ther than discovery based on a showing ial proceeding) without my company's coly available elsewhere; and disclosure arm to my company's competitive position. SIGNATURE	the information, not, and has not ernment bodies) by of special need in onsent; the of the information on."
	"My company has taken measured it will continue to to been, reasonably ascertain using legitimate means (or a judicial or quasi-judician information is not publicated would cause substantial has NAME	sures to protect the confidentiality of ake these measures; the information is nable by other persons (other than gove ther than discovery based on a showing ial proceeding) without my company's coly available elsewhere; and disclosure arm to my company's competitive position. SIGNATURE	the information, not, and has not ernment bodies) by of special need in onsent; the of the information on."
	"My company has taken measured it will continue to to been, reasonably ascertain using legitimate means (or a judicial or quasi-judician information is not publicated would cause substantial has NAME	sures to protect the confidentiality of ake these measures; the information is nable by other persons (other than gove ther than discovery based on a showing ial proceeding) without my company's coly available elsewhere; and disclosure arm to my company's competitive position. SIGNATURE	the information, not, and has not ernment bodies) by of special need in onsent; the of the information on."
	"My company has taken measured it will continue to to been, reasonably ascertain using legitimate means (or a judicial or quasi-judician information is not publicated would cause substantial has NAME	sures to protect the confidentiality of ake these measures; the information is nable by other persons (other than gove ther than discovery based on a showing ial proceeding) without my company's coly available elsewhere; and disclosure arm to my company's competitive position. SIGNATURE	the information, not, and has not ernment bodies) by of special need in onsent; the of the information on."

PART	B CORPORATE DATA
1.09	Facility Identification
CBI	Name [B]U]R]K]A]R]T]]F]O]A]M]]]]N]C].]]
[_]	Address [3]6]t]h]]&]]S]Y]C]A]M]O]R]E]]]]]]]]]]]]]]
	[C]A]I]R]O]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	$ \begin{array}{c c} \boxed{1} \boxed{L} & \boxed{6} \boxed{2} \boxed{9} \boxed{1} \boxed{4} \boxed{-} \boxed{1} \boxed{1} \end{bmatrix} $ State
	Dun & Bradstreet Number
	EPA ID Number
	Employer ID Number
	Primary Standard Industrial Classification (SIC) Code
	Other SIC Code
	Other SIC Code
1.10	Company Headquarters Identification
CBI	Name [B]U]R]K]A]R]T] F]O]A]M] [N]C].
[_]	Address [3]6]t]h]]&]]S]Y]C]A]M]O]R]E]]]]]]]]]]]]]]]]]]]]]
	(C)A]I]R]O]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Dun & Bradstreet Number
	Employer ID Number

1.11	Parent Company Identification
CBI	Name [O]H]I]O] D]E]C]O]R]A]T]I]V]E]]P]R]O]D]U]C]T]S]
[_]	Address [2]2]0]]S.] ELIZABETA Street
	(SPENCIERVILLECTOR
	[O]H] [4]5]8]8]7][]]] State Zip
	Dun & Bradstreet Number
1.12	Technical Contact
CBI	Name [B]0]B]B]Y]_[C]_]0]W]E]N]S]_]]]]]]]]]]]]]]
[_]	Title [M]A]INITENNANCED MANANAGERI
•	Address [3]6]t]h]]s]]S]Y]C]A]M]O]R]E]]]]]]]]]]]]]]]
•	[<u>I</u>] <u>L</u>] [<u>6</u>] <u>2</u>] <u>9</u>] <u>1</u> 4][<u>]</u>]_]_] State
	Telephone Number
1.13	This reporting year is from
	• •

1.14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller: $_{\rm N/A}$
CBI	Name of Seller [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	(
	[_]_] [_]_]_]_]_]_]_]_]_]_] State
	Employer ID Number
	Date of Sale
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
1.15	Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer: $_{\rm N/A}$
CBI	Name of Buyer [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
<u>f_1</u>	Mailing Address []]]]]]]]]]]]
	(_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1
	[_]_] (_]_]_]_]_]_]_]]]]]]]]
	Employer ID Number
	Date of Purchase
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
[_]	Mark (X) this box if you attach a continuation sheet.
	8

CBI	was manufactured, imported, or processed at your facility during the r	epor crug. Jear.
	Classification	uantity (kg/yr
	Manufactured	N/A
	Imported	
	Processed (include quantity repackaged)	
	Of that quantity manufactured or imported, report that quantity:	
	In storage at the beginning of the reporting year	N/A
	For on-site use or processing	N/A
	For direct commercial distribution (including export)	N/A
	In storage at the end of the reporting year	
	Of that quantity processed, report that quantity:	
	In storage at the beginning of the reporting year	237.447
	Processed as a reactant (chemical producer)	
	Processed as a formulation component (mixture producer)	
	Processed as an article component (article producer)	
	Repackaged (including export)	· · · · · · · · · · · · · · · · · · ·
	In storage at the end of the reporting year	
	an atorage at the cha or the reporting feat	507151
	·	
	· ·	

or a	ure If the listed su component of a mixture ical. (If the mixture component chemical for	e, provide the composition i	e following : is variable,	INTOTMATI	on tor each c	companent
_ 	Component Name		Supplier Name		Average Composition (specify position e.g., 45)	by Weight recision,
	N/A				_	
					Total	100%
						·
·	•		. •			
•			. •			

2.04	State the quantity of the listed substance that your facility man or processed during the 3 corporate fiscal years preceding the redescending order.	porting year	iported in
CBI			
[_]	Year ending	[<u>0</u>] <u>7</u>] Ho.	[8]7 Year
	Quantity manufactured	NA	k
	Quantity imported	NA	k
	Quantity processed	2,354,899	k
	Year ending	[<u>0]7</u>]	[8] <u>6</u> Year
	Quantity manufactured	NA	k
	Quantity imported	NA	k
	Quantity processed	1,795,115	k
	Year ending	$\cdots \begin{bmatrix} \boxed{0} \boxed{7} \\ \boxed{Mo} \cdot$	(8)5 Year
	Quantity manufactured	NA	k
	Quantity imported	NA	k
	Quantity processed	1,366,064	k
2.05 CBI	Specify the manner in which you manufactured the listed substance appropriate process types.	e. Circle al	1
<u></u> 1			
	Continuous processN/A		
	Semicontinuous process		
	Batch process	• • • • • • • • • • •	(

CBI							
	Continuous process						
	Semicontinuous process			•			
	·	• • • • • • • • • • • • • • • • • • • •			>		
2.07 CBI	State your facility's substance. (If you ar question.)						
[_]	***************************************			NT / N			
	Manufacturing capacity	•	•		kg/yr		
	Processing capacity .	• • • • • • • • • • • • • • • • • • •	•••••	U.K.	kg/yr		
2.08	If you intend to incremanufactured, imported year, estimate the increase.	, or processed at any	time after your cur	rent corporate			
CBI	volume.		•				
		.,	- .•		3		
[_]		Manufacturing Quantity (kg)	Importing Quantity (kg)	Process Quantity			
[_]	Amount of increase						
	Amount of increase Amount of decrease	Quantity (kg)	Quantity (kg)	Quantity			
[_]		Quantity (kg) N.A.	Quantity (kg) N.A.	Quantity N.A.			
		Quantity (kg) N.A.	Quantity (kg) N.A.	Quantity N.A.			
		Quantity (kg) N.A.	Quantity (kg) N.A.	Quantity N.A.			
		Quantity (kg) N.A.	Quantity (kg) N.A.	Quantity N.A.			
		Quantity (kg) N.A.	Quantity (kg) N.A.	Quantity N.A.			
		Quantity (kg) N.A.	Quantity (kg) N.A.	Quantity N.A.			
		Quantity (kg) N.A.	Quantity (kg) N.A.	Quantity N.A.			
		Quantity (kg) N.A.	Quantity (kg) N.A.	Quantity N.A.			
		Quantity (kg) N.A.	Quantity (kg) N.A.	Quantity N.A.			
		Quantity (kg) N.A.	Quantity (kg) N.A.	Quantity N.A.			
		Quantity (kg) N.A.	Quantity (kg) N.A.	Quantity N.A.			

2.09	For the three largest volume manufacturing or processing proce listed substance, specify the number of days you manufactured substance during the reporting year. Also specify the average day each process type was operated. (If only one or two opera list those.)	or processed number of l	i the listeriours per
<u>CBI</u>		Days/Year	Average Hours/Day
	Process Type #1 (The process type involving the largest quantity of the listed substance.)	:	
	Manufactured	NA	NA
	Processed	260	5
	Process Type #2 (The process type involving the 2nd largest quantity of the listed substance.)		
	Manufactured	NA	NA
	· Processed	260	14
	Process Type #3 (The process type involving the 3rd largest quantity of the listed substance.)		
	Manufactured	NA	NA
	Processed	NA	NA
2.10 <u>CBI</u> [_]	State the maximum daily inventory and average monthly inventor substance that was stored on-site during the reporting year in chemical. Maximum daily inventory		a bulk
[_]	Mark (X) this box if you attach a continuation sheet.		

•	CAS No.	Chemical Name	Byproduct, Coproduct or Impurity ¹	Concentration (%) (specify ± % precision)	Source of By products, Coproducts, or Impurities
	. NA_	NA ·	· NA	NA	· NA
				-	

<u>I</u>	Existing Product Types - imported, or processed used the quantity of listed stotal volume of listed squantity of listed substlisted under column b., the instructions for fur	sing the listed substance you use ubstance used durance used captive and the types of	ubsta for e ing t ly on end-u	nce during the reach product type he reporting year site as a percerers for each pro	eporting year. List as a percentage of t Also list the stage of the value
٠	a. Product Types ¹	b. Z of Quantity Manufactured, Imported, or Processed		c. % of Quantity Used Captively On-Site	d.
	В	100	 	100	Type of End-Users
			→ -		
	**IUse the following codes A = Solvent B = Synthetic reactant C = Catalyst/Initiator/ Sensitizer D = Inhibitor/Stabilizer Antioxidant E = Analytical reagent F = Chelator/Coagulant/S G = Cleanser/Detergent/I H = Lubricant/Friction magent I = Surfactant/Emulsified J = Flame retardant K = Coating/Binder/Adhes **Use the following codes I = Industrial CM = Commercial	Accelerator/ c/Scavenger/ Sequestrant Degreaser modifier/Antiwear er sive and additives	L = N = 0 = P = Q = R = T = V = X = type umer	Moldable/Castabl Plasticizer Dye/Pigment/Colo Photographic/Rep and additives Electrodeposition Fuel and fuel ad Explosive chemical Fragrance/Flavor Pollution control Functional fluid Metal alloy and Rheological modio Other (specify) of end-users:	als and additives chemicals l chemicals s and additives additives

<u>CBI</u>	import, or process for substance used during used captively on-site	For each use, spe each use as a perc the reporting year. as a percentage of each product type.	ance at any time after cify the quantity you entage of the total vo Also list the quanti the value listed under (Refer to the instru	expect to manufactur lume of listed ty of listed substan r column b and the
	a.	b •	c.	d.
	Product Types ¹	% of Quantity Manufactured, Imported, or Processed	% of Quantity Used Captively On-Site	Type of End-Users
	В	100	100	· .
		·		
			· · · · · · · · · · · · · · · · · · ·	
	A = Solvent B = Synthetic reactan C = Catalyst/Initiator Sensitizer D = Inhibitor/Stabilic Antioxidant E = Analytical reagen F = Chelator/Coagulan G = Cleanser/Detergen H = Lubricant/Friction agent I = Surfactant/Emulsic J = Flame retardant K = Coating/Binder/Add	r/Accelerator/ zer/Scavenger/ t t/Sequestrant t/Degreaser n modifier/Antiwear fier nesive and additives	M = Plasticizer N = Dye/Pigment/Color O = Photographic/Reprand additives P = Electrodeposition Q = Fuel and fuel add R = Explosive chemica S = Fragrance/Flavor T = Pollution control U = Functional fluids V = Metal alloy and a W = Rheological modif X = Other (specify)	ographic chemical /Plating chemicals itives ls and additives chemicals chemicals and additives dditives

	a.	b.	c. Average % Composition of	d.
	Product Type ¹	Final Product's Physical Form	Listed Substance in Final Product	Type of End-Users
	N.A.			
		•	-	
				•
				<u> </u>
	¹ Use the following cod	es to designate pro	duct types:	
•	A = Solvent B = Synthetic reactan C = Catalyst/Initiato	t r/Accelerator/ zer/Scavenger/ t t/Sequestrant t/Degreaser n modifier/Antiwear fier hesive and additive es to designate the F2 = Cry F3 = Gra F4 = Oth G = Gel H = Oth	L = Moldable/Castable M = Plasticizer N = Dye/Pigment/Color O = Photographic/Repr and additives P = Electrodeposition Q = Fuel and fuel add R = Explosive chemica S = Fragrance/Flavor T = Pollution control U = Functional fluids V = Metal alloy and a W = Rheological modifies X = Other (specify) e final product's physic restalline solid mules mer (specify)	ant/Ink and additives chemicals chemicals and additives and additives dditives dditives dditives ier
	<pre>3Use the following cod I = Industrial CM = Commercial</pre>	CS = Con	s type of end-users: nsumer ner (specify)	
				

	Truck		• • • • • • • • • • • •	1
_	Railc	ar	• • • • • • • • • • • • •	2
	Barge	, Vessel		3
	Pipel	ine	• • • • • • • • • • • •	4
	Plane			5
	Other	(specify) NA		
				·
2.16 <u>CBI</u> [_]	or pr of en	mer Use Estimate the quantity of the listed substance to epared by your customers during the reporting year for used use listed (i-iv).	used by your o	customers category
		ory of End Use		
	i.	Industrial Products	NA	kg/yı
		Article	INA	kg/yı
	ii.	Commercial Products		
		Chemical or mixture	NA	kg/y
		Article	NA	kg/y
	iii.	Consumer Products		
		Chemical or mixture	NA	kg/y
		Article	NA	kg/y
	iv.	Other		
		·	NA	kg/y
		Distribution (excluding export)	INA	
		Distribution (excluding export)		 kg/y
		Export	NA	
-			NA	kg/y: kg/y: kg/y

SECTION 3 PROCESSOR RAV M	MATERIAL	IDENTIFICATION
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3.01 CBI	Specify the quantity purchased and the average price for each major source of supply listed. Product trad The average price is the market value of the product substance.	es are treated a	s purchases.
[_]	Source of Supply	Quantity (kg)	Average Price (\$/kg)
•	The listed substance was manufactured on-site.	. NA	. NA
	The listed substance was transferred from a different company site.	NA	. NA
	The listed substance was purchased directly from a manufacturer or importer.	2,199,087	approximately 0.3642, flu tuating with market condit
•	The listed substance was purchased from a distributor or repackager.	NA	NA NA
٠.	The listed substance was purchased from a mixture producer.	NA	NA
3.02 CBI	Circle all applicable modes of transportation used to your facility. Truck		
	Railcar	•	ŕ
	Barge, Vessel	• • • • • • • • • • • • • •	•••••
	Pipeline		
	Plane		
	Other (specify)		

.03 <u>SI</u>	a.	Circle all applicable containers used to transport the listed substafacility.	ance to	your
_]		Bags	• • • ,5,• • • •	• • • •
		Boxes	• • • • • • •	• • • •
•		Free standing tank cylinders	• • • • • • •	••••
		Tank rail cars		(
		Hopper cars		••••
		Tank trucks		(
		Hopper trucks	••••••	••••
		Drums	· · · · · · · ·	(
		Pipeline		
		Other (specify)		• • • • •
	ь.	If the listed substance is transported in pressurized tank cylinders cars, or tank trucks, state the pressure of the tanks.		
		•		
		Tank cylinders	NA	mmi
		Tank cylinders Tank rail cars	NA NA	_
				mml
		Tank rail cars	NA	mml
		Tank rail cars	NA	mm!
		Tank rail cars	NA	mml
		Tank rail cars	NA	mm!
		Tank rail cars	NA	mm
		Tank rail cars	NA	mm
		Tank rail cars	NA	mm
		Tank rail cars	NA	mm!
		Tank rail cars	NA	mm!
		Tank rail cars	NA	mmi
		Tank rail cars	NA	mm!

of the mixture, the name	of its supplier(s) ion by weight of the	form of a mixture, list the or manufacturer(s), an est need substance in the morting year.	imate of the
Trade Name	Supplier or Manufacturer	Average % Composition by Weight (specify ± % precision)	Amount Processed (kg/yr)
NA			
			: .

•			
·			
		•	
		:.	
	•		

reporting year in the fo	e listed substance used as a r rm of a class I chemical, clas by weight, of the listed subs	ss II chemical, or polymer, and
	Quantity Used (kg/yr)	<pre>% Composition by Weight of Listed Sub- stance in Raw Material (specify ± % precision</pre>
Class I chemical	2,199,087	100½ ± 1%
	NA	- NA
	NA	NA .
Class II chemical	NA	NA
	NA	NA
	NA	NA NA
Polymer .	NA	NA
	NA	NA
	. NA	NA
	. •	·

	SEC	rion 4 P	PHYSICAL/CHE	ICAL PROPE	RTIES		
Gener	al Instructions:				· · · · · · · · · · · · · · · · · · ·	······································	
	u are reporting on a mix t are inappropriate to m					questions :	in Section
notic	uestions 4.06-4.15, if yee that addresses the infamile in lieu of answering	ormation	requested, 3	ou may sub	mit a copy		
PART	A PHYSICAL/CHEMICAL DATA	A SUMMARY				-	
4.01 CBI	Specify the percent pursubstance as it is manusubstance in the final import the substance, or	factured, product f	imported, corm for manu	r processe facturing	d. Measure activities,	the purity at the time	of the
		Manuf	acture	In	port	Pro	cess
	Technical grade #1	NA_	_% purity	NA	_% purity	99.9	_% purity
	Technical grade #2	NA	_% purity	NA	_% purity	NA	_% purity
	Technical grade #3		_% purity		_% purity		_% purity
	¹ Major = Greatest quant						cessed.
4.02	Submit your most recent substance, and for ever an MSDS that you develop version. Indicate wheth appropriate response.	y formula ped and a	tion contain n MSDS devel	ing the li oped by a	sted substar	ice. If yource, subm	u possess it your
	Yes	• • • • • • • •	•••••				(1
	No	• • • • • • • •	• • • • • • • • • • •			• • • • • • • • • •	2
	Indicate whether the MSI	OS was de	veloped by y	our compan	y or by a di	fferent so	urce.
	Your company			•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	1
	Another source		••••	••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •		(2

[_] Mark (X) this box if you attach a continuation sheet.

4.03	Submit a copy or reasonable that is provided to your cus formulation containing the l been submitted by circling t	stomers/users rep Listed substance	garding the . Indicate	listed subs	tance or any	
	YesNA				•••••	1
	No	••••••	• • • • • • • • •	• • • • • • • • • •	* * * * * * * * * * * * * * * * * * * *	2
4.04 CBI	For each activity that uses corresponding to each physicalisted. Physical states for the time you import or begin manufacturing, storage, disp	cal state of the r importing and p n to process the	listed subs processing s listed subs	stance durin activities a stance. Phy	g the activity are determined sical states	y at for
[_]	final state of the product.	•			٠	
	•		Phy	sical State		
	Activity	Solid	Slurry	Liquid	Liquified Gas	Gas
	Manufacture	1	2	3	4	5
				†	_	_

Import	. 1	2	3	4	5
Process	1	2	(3)	4	5
Store	1 .	2	3	4	5
Dispose	1	2	3	4	5
Transport	1	2	3	4	5
		•	•		

[_] Mark (X) this box if you attach a continuation sheet.

4.05	Particle Size If the listed substance exists in particulate form during any of the following activities, indicate for each applicable physical state the size and the
	percentage distribution of the listed substance by activity. Do not include
	particles >10 microns in diameter. Measure the physical state and particle sizes for
	importing and processing activities at the time you import or begin to process the
CBI	listed substance. Measure the physical state and particle sizes for manufacturing
	storage, disposal and transport activities using the final state of the product.

Physical State		Manufacture	Import	Process	Store	Dispose	Transport
Dust	<1 micron	NA	NA	NA_	NA	NA :	NA
	1 to <5 microns	**		11	11		***
· .	5 to <10 microns		11	11			
Powder	<1 micron	11	11	11	11	117	11
	1 to <5 microns	tt	11	11			"
	5 to <10 microns	11			II		H
Fiber	<1 micron			11	T 1		**
	1 to <5 microns	11	"	11	. (1	11	tt
	5 to <10 microns	tt	11	u .	11	11	IT
Aerosol	<1 micron	n .	11	11	n	46	"
	1 to <5 microns	11	11	4 11	11	ır .	tt
	5 to <10 microns	11	11	11	11	11	11

(-)	Mark (X) this box if y	ou attach a continuation	sheet.	
`'				

SECTION	5	ENVIRONMENTAL I	ATE
DESCRIPTION	_		

Ind	licate the rate constants for the following tra	nsformation process	ses.
a.	Photolysis:		
	Absorption spectrum coefficient (peak)		
	Reaction quantum yield, 6	U.K.	atnm
	Direct photolysis rate constant, k_p , at	U.K. 1/hr	latit
b.	Oxidation constants at 25°C:		
	For 10 ₂ (singlet oxygen), k _{ox}	U.K.	1/1
	For RO ₂ (peroxy radical), k _{ox}	U.K.	1/1
c.	Five-day biochemical oxygen demand, BOD ₅	U.K.	mg.
d.	Biotransformation rate constant:		
	For bacterial transformation in water, k _b	U.K.	1/1
	Specify culture	TT 12"	
e.	Hydrolysis rate constants:	•	
	For base-promoted process, k _B	U.K.	1/1
	For acid-promoted process, k,		
	For neutral process, k _N	•	1/!
£.		4.5	
. = 3	•		
	Other (such as spontaneous degradation)		·

		•
[_] Mark (X) this box if you attach a continuation sheet.	

PART B PARTITION COEFFICIENTS						
5.02	a.	Specify the half-li	lfe of the listed subs	tance in the follow	ing med	ia.
		<u>Media</u>		Half-life (spec	ify uni	<u>ts)</u>
		Groundwater		U.K.		
		Atmosphere		U.K.		
		Surface water	.•	U.K.		
		Soil		U.K.	•	
	b. Identify the listed substanc life greater than 24 hours.		substance's known tra 4 hours.	nsformation product	ts that	have a half-
		CAS No.	Name	Half-life (specify units)		<u> Hedia</u>
		<u> </u>	U.K.	U.K.	in _	
		·	1	-	in _	· · · · · · · · · · · · · · · · · · ·
					_ in	
					in	·
						
5.03	Spe	cify the octanol-wate	er partition coefficie	nt, K _{ov}	U.K.	at 25°C
	Hetl	nod of calculation or	r determination	••••••		
						
5.04			partition coefficient,			
	Soil	type	•••••••			
5.05	Spec	eify the organic carb	••••••			
6.06	Spec	ify the Henry's Law	Constant, H			
<u>1</u>	Hark	. (X) this box if you	attach a continuation	sheet.		

Bioconcentration Fac	tor	Species		Test ¹	
U.K.		U.K.	•	U.K	
-		•			
			•		
¹ Use the following o	odes to design	ate the type	of test:): 440 mps 457 and 468 and 655 455 455 455 455	······································
F = Flowthrough S = Static				<i>-</i>	
	•				*
			,		
			·		
			•	•	
			4		
			•		
	•				
			. •		
•		•	. •		

_1	Market	Quantity Sold or Transferred (kg/yr)	Total Sales Value (\$/yr)
	Retail sales	N.A.	N.A.
	Distribution Wholesalers	11	ti .
	Distribution Retailers	12	
	Intra-company transfer	(1	11
	Repackagers	11	17
	Mixture producers	ti .	# :
	Article producers	W.	
	Other chemical manufacturers or processors	11	it
	Exporters	11	11
	Other (specify)		
•	Other (specify)		п
05 01	Substitutes List all known comm for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses.	ercially feasible substitue the cost of each substitue s economically and technolo	tes that you know ex te. A commercially ogically feasible to
	Substitutes List all known comm for the listed substance and state feasible substitute is one which i in your current operation, and whi	ercially feasible substitue the cost of each substitue s economically and technolo ch results in a final produ	tes that you know ex te. A commercially ogically feasible to
	Substitutes List all known comm for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses.	ercially feasible substitue the cost of each substitue s economically and technolo ch results in a final produ	tes that you know ex te. A commercially ogically feasible to uct with comparable
	Substitutes List all known comm for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	ercially feasible substitue the cost of each substitue s economically and technolo ch results in a final produ	tes that you know exte. A commercially ogically feasible to uct with comparable
	Substitutes List all known comm for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	ercially feasible substitue the cost of each substitue s economically and technolo ch results in a final produ	tes that you know exte. A commercially ogically feasible to uct with comparable
	Substitutes List all known comm for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	ercially feasible substitue the cost of each substitue s economically and technolo ch results in a final produ	tes that you know exte. A commercially ogically feasible to uct with comparable
	Substitutes List all known comm for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	ercially feasible substitue the cost of each substitue s economically and technolo ch results in a final produ	tes that you know exte. A commercially ogically feasible to uct with comparable

	SECTION 7 MANUFACTURING AND PROCESSING INFORMATION
Gener	al Instructions:
provi	uestions 7.04-7.06, provide a separate response for each process block flow diagram ded in questions 7.01, 7.02, and 7.03. Identify the process type from which the mation is extracted.
PART	A MANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION
7.01 CBI	In accordance with the instructions, provide a process block flow diagram showing the major (greatest volume) process type involving the listed substance.
[_]	Process type Flexible Slabstock Polyurethane Foam
	See pg. 42a

 $[\overline{\underline{x}}]$ Mark (X) this box if you attach a continuation sheet.

	SECTION 7 MANUFACTURING AND PROCESSING INFORMATION					
General Instructions: For questions 7.04-7.06, provide a separate response for each process block flow diagram provided in questions 7.01, 7.02, and 7.03. Identify the process type from which the information is extracted.						
						PART
7.01 CBI	In accordance with the instructions, provide a process block flow diagram showing the major (greatest volume) process type involving the listed substance.					
[_]	Process type Rebond Carpet Pad Manufacturing					
	See ng. 42g					

 $[\overline{X}]$ Mark (X) this box if you attach a continuation sheet.

	In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process type as a separate block.					
CBI	_					
[_]	Process type	Flexible Slabstock Polyurethane Foam Manufacturing				

See pg 44a

7.03	In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process type as a separate block.									
[_]	Process t	type	Rebono	d Carpet	Pad Man	ufactu	ring			
·										
		See pg 44c								
				*				-		
							•			
			•							
		÷								
		• ·••					•			
					-					

 $[\overline{x}]$ Mark (X) this box if you attach a continuation sheet.

7.04 Describe the typical equipment types for each unit operation identified in your process block flow diagram(s). If a process block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type.

CBI

Process type Flexible Slabstock Polyurethane Foam Manufacturing

Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
7.1	Poly Bulk Tanks	ambient	atmospheric	steel
7.2	TDI Bulk Tanks	ambient	atmospheric	steel
7.3	Pump	ambient + 3.24c	3103	316ss
7.4	Pump	21-27	2844	cast iron
7.9	TDI Process Tank	17-27	310	carbon steel
7.10	Polyol and other	17-27	310	steel
7.11 7/12 A 7.12	process tanks Pump Pump Pump		2327-2844 3/00 25-62,000	cast iron 3/6 5 5 carbon steel
7.14	Heat Exchanger	17-27	2327-2844	316ss
7.15	Flow Meter	NA	NA	<u>NA</u>
7.16	Heat Exchanger	17-27	2327-2585	316ss
7.17	Flow Meter	21	2069	SS & Glass
7.18	Mixing Head	ambient	25-62,000	steel
7.21	Reaction Zone	ambient	atmospheric	SS Steel
7.22	Conveyor System	ambient	atmospheric	steel
7.25	Heat Bank	127	atmospheric	alum. heater
7.26	Cut Off Saw	ambient	NA	steel covers NA
7.29	Hot Foam Curing System	127	5172	galvanized sheet metal

[[] \sum] Mark (X) this box if you attach a continuation sheet.

.04 <u>BI</u>	Describe the typical equipment types for each unit operation identified in your process block flow diagram(s). If a process block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type.										
_1	Process type Rebond Carpet Pad Manufacturing										
	Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition						
	7.1	Adhesive Tank	ambient	atmospheric	steel						
	7.3	Pump	<u>ambient</u>	2068-2844	carbon stee						
	NA	NA	NA	NA	NA						
	7.6	Blender	ambient	155	cold roll						
	7.10	Pre Chopper	ambient_	NA	cold roll						
	7.9 & 7.11	Granulator	_ambient_	NA	steel cold_roll						
	7.14	Compression Mold	127	259	steel _steel						
	7.17	Peeler	_ambient	NA	steel						
	7.18	Laminator	204-232	atmospheric	<u>steel</u>						
				•							

[-]	Mark	(X)	this	box	if	you	attach	a	$\\ {\tt continuation}$	sheet
·		· /				J				

	Process Stream ID Code	Process Stream Description	Physical State ¹	Stream Flow (kg/yr
	7W, 7O, 7P, 7Q 7R,	Polyol	OL	4,004,489
74,	7H, 7I, 7J, 7 J A 7L, 7M	TDI	OL	2,158,931
	7P, 7Q, 7R,	Water, Tin, Amine, Freon, Silicone, Pigment, Methylene Chloride	OT.	747,954
	7z, 7AA, 7CC, 7DD, 7EE, 7GG, 7 M	Polyurethane Foam	SO	6,556,075

 *.		•							
 Process type Rebond Carpet Pad Manufacturing									
Process Stream ID Code	Process Stream Description	Physical State ¹	Stream Flow (kg/yr						
7E, 7F,	70 Binder: Polyol &	OL	100,391						
7H, 7J, 7K, 7	TDI 7L Scrap Foam	OL SO	40,156 1,264,923						
7R, 7S, 7T	Rebond Carpet Pad	SO	1,405,470						

GU = Gas (und SO = Solid SY = Sludge of AL = Aqueous OL = Organic	liquid	ture and pressure)	·)						
TD = 100013C10									
ID = Tantiscio		·							
ID = Talaiscie		·							

CBI	If a process block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type. (Refer to the instructions for further explanation and an example.) Process type Flexible Slabstock Polyurethane Foam Manufacturing								
[_]				d.	e.				
	a. Process Stream ID Code	b. Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)				
	7W	Polyol	100% (E)	NA	NA				
	7н	TDI	100% (E)	NA NA	NA				
		•							
	7NN	Additive Package #1	NA NA	NA	NA				

 7.06	continued b	elow							
	7፹	Polyol, TDI, Additive Package #1	100% (E)	NA	NA				
	7 z	Polyurethane Foam	100% (E)	NA ·	NA				
		,							

Ī	this question and complete it separately for each process type. (Refer to the instructions for further explanation and an example.)								
_]	Process type Rebond Carpet Pad Manufacturing								
	a.	b.	c.	đ.	e.				
	Process Stream ID Code	Known Compounds ¹	Concentrations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentration (% or ppm)				
	7E	Polyol	100%	NA	NA				
		TDI	100%	NA	NA NA				
	·								
	7H, 7J	Scrap Foam	100%	NA	NA				
			-						
					<u> </u>				
	7R	Carpet Padding	100%	NA	NA				
			<u> </u>						
6	continued be	elow							
	,								
				·					

7.06 (continued)

¹For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package	Concentrations (% or ppm)
1	Tincatalyst	100%
	Amine catalyst	100%
	Silicone	100%
	Water	100%
	Fire Retardants	100%
	Pigments	100%
·	Freon II	100%
	Methylene Chloride	100%
_ 2	NA	NA NA
3	NA .	NA

²Use the following codes to designate how the concentration was determined:

A = Analytical result

E = Engineering judgement/calculation

³Use the following codes to designate how the concentration was measured:

V = Volume

W = Weight

7.06	(continued))

¹For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package	_	Concentrations (% or ppm)
1	NA	_	NA
		<u>.</u>	
		_	
2	NA	_	NA
		•	
3	NA .	-	NA
		-	
		-	
4	NA	-	NA
		-	
	ATD	•	N.
<u></u>	NA	•	NA
		-	
e the following codes to	designate how the conc	entration w	as determined:
= Analytical result = Engineering judgement/		·	
e the following codes to	designate how the conc	entration w	as measured:
= Volume = Weight			
· · · · · · · · · · · · · · · · · · ·			

PART	PART A RESIDUAL TREATMENT PROCESS DESCRIPTION							
8.01 In accordance with the instructions, provide a residual treatment block flow diagraphich describes the treatment process used for residuals identified in question 7.								
	Process type	Flexible Slabstock Polyurethane Foam						
	•	See Residual Treatment Flow Diagram, pg. 50a						

PART	PART A RESIDUAL TREATMENT PROCESS DESCRIPTION								
8.01 CBI	In accordance with the swhich describes the treat	instructions, provide a residual treatment block flow diagram atment process used for residuals identified in question 7.01.							
[_]	Process type	Rebond Carpet Pad Manufacturing							
		See Residual Treatment Flow Diagram, page 50c							

[X] Mark (X) this box if you attach a continuation sheet.

8.05 <u>CBI</u>	Characterize each process stream identified in your residual treatment block flow diagram(s). If a residual treatment block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type. (Refer to the instructions for further explanation and an example.)								
[_]	Process	type	Flex	ible Slabsto	ck Polyurethane	Foam			
	a.	b.	c.	d.	e.	f.	g.		
	Stream ID Code	Type of Hazardous Waste	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm) 4,5,6	Other Expected Compounds	Estimated Concen- trations (% or ppm)		
	711_	Т	GU	TDI	UK	NA	NA		
	7KK	T	GU	TDI	UK	NA	NA		
	7v	T	GU	TDI	(A) (V) (1) below detecti		NA		
				Freon-11		NA	NA		
				Methylene Ch	loride	NA ·	NA		
	7Y	Т	GU	TDI	BDL (A) (V) (1)	ΝΑ	NA		
				Freon-11.		NA	NA		
				Methylene C	chloride ·	NA	NA		
		·							
8.05	continu	ed below							

8	.0	5	(c	or	ıţ	i	n	u	e	d)
---	----	---	---	---	----	----	---	---	---	---	---	---

Additive

³For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Concentrations

Components of

Package Number	Additive Package	(% or ppm)
1	. NA	NA
		-
	-	
2		_
		_
3		
		-
4		
		·
_	<u></u>	
5		
		_
⁴ Use the following c A = Analytical resu E = Engineering jud	odes to designate how the cond It gement/calculation	entration was determined:
9 9 9	•	
continued below		
#		
Mark (X) this box if	you attach a continuation she	eet.

05	(continu	ed)	
	⁵ Use the	following codes to designate how the concentration was measured.	ured:
	V = Vol: V = Vei		
	⁶ Specify below.	the analytical test methods used and their detection limits Assign a code to each test method used and list those codes	in the table in column e.
	<u>Code</u>	Method	Detection Limit (± ug/l)
	1_	Color Detector Tube	0.02 - 0.2ppr
	2		
	3		
	_4		
	_5		
	6	•	-
		···	

8.05 CBI	Characterize each process stream identified in your residual treatment block flow diagram(s). If a residual treatment block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type. (Refer to the instructions for further explanation and an example.)									
[_]	Process	type	Rebond	l Carpet Pad M	Manufacturing	•				
	a.	b.	c.	d.	e.	f.	g.			
	Stream ID Code	Type of Hazardous Waste	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm) 1,5,6	Other Expected Compounds	Estimated Concen- trations (% or ppm)			
	70	<u>T</u>	G4	TDI	BDL (A) (V) (I	L) NA	NA			
						· · · · · · · · · · · · · · · · · · ·				
						:				
	·····	·								
						,				
		,				· · · · · · · · · · · · · · · · · · ·				
					<u> </u>	· · · · · · · · · · · · · · · · · · ·				
3.05	continu	ed below		•			~~~~			

8.	.0	5	(٠.	on	t	i	n	11	e	d	١
o.	• •	_	١,	٠.	VII	٠		11	u	ᢏ	u	,

Additive

For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Concentrations

Components of

Package Number		Additive Package		(% or ppm)
1		NA	- .	NA
			•	
	•			-
2				
2				·
3				
·				
		•	_	
4			-	
		<u> </u>	-	
5			• -	
			- <u>-</u>	
⁴ Use the followin A = Analytical n E = Engineering	result	designate how the conce	ntration was	determined:
continued below			<u></u>	
Mark (X) this box	c if you atta	ach a continuation shee	t.	
		56		

8.05	(continued)

V = Volume

W = Weight

⁶Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

Code	Method	Detection Limit(± ug/l)
1	Color Detector Tubes	0.02 - 0.2ppm
_2		
_3		
4		
5		
6		

[_]	Mark (X)	this	box if you	attach a	continuation	sheet.	

⁵Use the following codes to designate how the concentration was measured:

8.06	diagram process	erize each process; and control of the control of t	esidual trea copy this qu	itment block estion and c	flow diag omplete i	ram is pro t separate	vided for mo ly for each	re than one process
<u>CBI</u>							•	
	Process	type	Flexi	ble Slabstoc	k Polyure	ethane Foar	m Manufactur	ing
	a.	b.	, C.	d.	e	!•	f. Costs for	g.
	Stream ID Code	Waste Description Code	Management Method Code ²	Residual Quantities (kg/yr)	of Resi	gement dual (%) Off-Site	Off-Site Management (per kg)	Changes in Management Methods
	711	<u>B91</u>	<u>M5a</u>	Ø	NA	NA	NA -	NA
			204.44.44.49.49					
	7KK	_B91	M5a	ø	NA	NA	NA	NA
	<u>7V</u>	B91	<u>M5a</u>	35,541	NA .	NA	NA	NONE
						, C		
	<u>7Y</u>	_B91	M5a	319,865	NA	NA	NA	NONE
·			· · · · · · · · · · · · · · · · · · ·					
		e codes prov			_		-	

CBI		•					·	
[_]	Process	type	Rebo	ond Carpet Pa	d Manufac	turing		
	a.	b .	c.	d.	е	•	f. Costs for	g.
	Stream ID Code	Waste Description Code	Management Method Code ²	Residual Quantities (kg/yr)	of Resi	gement dual (%) Off-Site	Off-Site Management (per kg)	Changes in Management Methods
	7Q	B91	<u>M5a</u>	3.12	NA	NA	NA	NA
								
							* .	
							<u> </u>	
		•			·			· · · · · · · · · · · · · · · · · · ·
			•					· · · · · · · · · · · · · · · ·
					<u> </u>			
				-				-
						-		
	_	e codes prov e codes prov						

[_]		Ch	oustion namber nture (°C)	Temp	ntion of perature pnitor	In Con	ence Time bustion (seconds)
	Incinerator	Primary	Secondary	Primary	Secondary -	Primary	Secondary
	1	N/A			•		
-	2	N/A					
	3	_N/A	-			•	
	Indicate by circl	e if Office ing the app	of Solid Wast ropriate resp	e survey ha	s been submit	ted in lieu	of response
	Yes	• • • • • • • • •	•,••••••	• • • • • • • • • • • •	••••••	• • • • • • • • • •	1
	No	••••••	• • • • • • • • • • •	•••••	••••••	• • • • • • • • • • • •	(2
3.23 <u>BI</u>	Complete the fare used on-si	te to burn	the residuals	hree larges identified	t (by capacity in your proce	ess block or	residual
	are used on-si	te to burn	the residuals ram(s). Air Po <u>Control</u>	hree larges identified	t (by capacity in your proce	y) incinerat ess block or Types Emission Avail	residual of s Data
BI	are used on-si treatment bloc Incinerator	te to burn	the residuals ram(s). Air Po Control	identified llution Device	t (by capacity in your proce	Types Emission Avail	residual of s Data
BI	Incinerator	te to burn	the residuals ram(s). Air Po Control	llution Device	t (by capacity in your proce	Types Emission Avail	residual of s Data
BI	Incinerator 2 Indicate by circle	if Office o	Air Po Control of Solid Wastropriate resp	llution Device N/A N/A N/A e survey hasonse.	in your proce	Types Emission Avail N/A N/A N/A	of s Data able of response
BI	Incinerator 2 Indicate by circl Yes	if Office (ing the appr	Air Po Control of Solid Wastropriate resp	llution Device N/A N/A N/A e survey hasonse.	s been submitt	Types Emission Avail N/A N/A N/A	of s Data able of response
BI	Incinerator 2 Indicate by circl Yes	if Office (ing the appr	Air Po Control of Solid Wastropriate resp	llution Device N/A N/A N/A e survey hasonse.	s been submitt	Types Emission Avail N/A N/A N/A	of s Data able of response

PART A EMPLOYMENT AND POTENTIAL EXPOSURE PROFILE

9.01 Mark (X) the appropriate column to indicate whether your company maintains records on the following data elements for hourly and salaried workers. Specify for each data element the year in which you began maintaining records and the number of years the records for that data element are maintained. (Refer to the instructions for further explanation and an example.)

Data Element	ata are Ma Hourly Vorkers	intained for Salaried Vorkers	Year in Which Data Collection Began	Number of Years Records Are Maintained
Date of hire	X	X	1965	24 yrs.
Age at hire	x	x	1965	24
Work history of individual before employment at your				
facility	<u> </u>	X	1965	24
Sex	X	<u> </u>	1965	24
Race	X	X	1965	24
Job titles	X	X	1965	24
Start date for each job title	<u> </u>	X	1965	24
End date for each job title	X	X	1965	24
Work area industrial hygiene monitoring data	X	X	1965	24
Personal employee monitoring data	NA	NA	NA	NA
Employee medical history	<u> </u>	X	1965	24
Employee smoking history	NA	NA	NA	<u>NA</u>
Accident history	X	X	1965	24
Retirement date	X	X	1965	24
Termination date	X	X	1965	24
Vital status of retirees	NA	NA	NA	NA
Cause of death data	<u>NA</u>	<u> </u>	NA	NA

[[]_] Mark (X) this box if you attach a continuation sheet.

a.	b.	c.	d.	e.
Activity	Process Category	Yearly Quantity (kg)	Total Vorkers	Tota Worker-l
Manufacture of the	Enclosed	NA	NA	NA
listed substance	Controlled Release	NA	NA	NA
	0pen	NA	NA	NA
On-site use as	Enclosed	NA	NA	NA
reactant	Controlled Release	2,199,087	21	62,40
	0pen	NA	NA NA	. NA
On-site use as nonreactant	Enclosed	NA	NA	NA
nonreactant	Controlled Release	NA	<u>NA</u>	NA
٠.	0pen	NA	NA_	NA
On-site preparation of products	Enclosed	NA	NA	NA
or products	Controlled Release	NA	NA	NA
	0pen	NA	NA	NA

[_] Mark (X) this box if you attach a continuation sheet.

Provide a descripti encompasses workers listed substance.	ve job title for each labor category at your facility that who may potentially come in contact with or be exposed to the
Labor Category	Descriptive Job Title
A	Foam Machine Operator (fab. plastics prod.)
В	Process Area Supervisor (plastics mat.)
. c	Laborer, General (plastics mat.)
D	Molder, Foam Rubber
E	
F	
G	
Н	
I	
J	
•	
-	

.04	In accordance with the indicate associated we	ne instructions, provide your process block flow diagram(s) a work areas.
BI		
1	Process type	Flexible Slabstock Polyurethane Foam
	•	See Work Area Diagram, pg 91a
		•
•		
		·
	*	

9.04	In according to the second	dance with the associated wo	e instructions, provide your process block flow diagram(s) a ork areas.	and
CBI		•		
	Process	type	Rebond Carpet Pad Manufacturing	
	·		See diagram, pg. 91c	
	•			
		٠.		
	•			

<u>CBI</u>		is question and complete it separately for each process type. - Flexible Slabstock Polyurethane Foam Manufacturing
·—,	recess type	• Flexible Slabstock Polyurethane roam Manufacturing
	Work Area ID	Description of Work Areas and Worker Activities Pumping systems, foam machine controls, cut-off saw -
	1	foam machine crew operates controls, saw operator runs saw.
	2	Process tank room - foam machine crew monitors flow.
	:	Took handling and guiden group on the and holygon grant
	3	Foam handling and curing - crane operator and helpers stack fresh buns.
		Foam storage, coating, converting, shipping - foam conversion
	4	crew cuts foam to customers specifications.
	€ '	
	±*3	
		<u>.</u>

9.05	Describe the various work area(s) shown in question 9.04 that encompass workers who may potentially come in contact with or be exposed to the listed substance. Add an additional areas not shown in the process block flow diagram in question 7.01 or 7.02. Photocopy this question and complete it separately for each process type.				
CBI					
[_]	Process type	Rebond Carpet Pad Manufacturing			
	Work Area ID	Description of Work Areas and Worker Activities Pumping & blending equipment, foam shredding, rebond process			
	1	equipment - operator runs shredder, rebond crew operates rebons system.			
	2%	Rebond peeler, laminator & storage area - operators run peeler and laminator, production workers package, etc.			
	£\$	and laminator, production workers passage, ever			
	3	No exposure in this area			
	7				
	F				
	4				
	•	·			

31	and complete	tact with or be e it separately	for each proce	ess type	and work ar	ea.	400011
_]	Process type	····· <u> </u>	Flexible Slabs	tock Pol	yurethane F	oam Manufactu	ring
	Work area		• • • • • • • • • • • •	• • • • • • •	1_		
	Labor Category	Number of Workers Exposed	Mode of Exposur (e.g., dire skin contac	ect	Physical State of Listed Substance	Average Length of Exposure Per Day	Number o Days per Year Exposed
	<u>A</u>	4	inhalation	<u> </u>	GU	D	260
	В	2	<u>inhalation</u>		GU	D	
						•	
		4 - 44 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4			·		
		·					
		 					
							
	the point of temporary GU = Gas (llowing codes to fexposure: (condensible at erature and preduction of the condensible arature arat	ambient ssure) at ambient	SY = S AL = A OL = 0	al state of Sludge or sl Aqueous liqu Organic liqu Immiscible l	urry id id	bstance a
	inclu SO = Solid	udes fumes, vap d	ors, etc.)		(specify pha 90% water, 1		
	² Use the fo	llowing codes to	o designate ave	erage le	ngth of expo	sure per day:	
	B = Greater exceed: C = Greater	utes or less r than 15 minut ing 1 hour r than one hour ing 2 hours		e: E = G: · e:	cceeding 4 h	4 hours, but ours	

5	each labor of come in cont	e following tab category at you cact with or be e it separately	r facility tha exposed to th	t encom e liste	passes worke d substance.	rs who may pot Photocopy th	entially
l	Process type	.,Fle	xible Slabsto	ck Poly	urethane Foar	Manufacturi	ng
	Work area	•••••		• • • • • •	2		
	Labor Category	Number of Workers Exposed	Mode of Exposu (e.g., dir skin conta	ect	Physical State of Listed Substance	Average Length of Exposure Per Day ²	Number Days pe Year Expose
	A	4	inhalation		GU	В	260
	В	2	inhalation		GU	A	260
						•	
							
			•				
		<u>:</u>		· ·			
		•					
							
	*						-
	the point o GC = Gas (tempe GU = Gas (tempe inclu SO = Solid	condensible at rature and presuncondensible arature and presues fumes, vapo	ambient ssure) at ambient ssure; ors, etc.)	SY = AL = OL = IL =	Sludge or sl Aqueous liqu Organic liqu Immiscible l (specify pha 90% water, 1	urry iid iid iquid ises, e.g., 0% toluene)	bstance a
	exceedi C = Greater	tes or less than 15 minute ng 1 hour than one hour, ng 2 hours		E = '	exceeding 4 h	4 hours, but	

<u>1</u>	each labor come in con	category at you tact with or be	r facility that exposed to the	k area identified encompasses work listed substance ss type and work	ers who may pot Photocopy th	tentially			
_1	Process type	Fle:	xible Slabstoc	c Polyurethane Foo	am Manufacturi	ng			
	Work area			3					
	Labor Category	Number of Workers Exposed	Mode of Exposur (e.g., dire skin contac	ct Listed	Average Length of Exposure Per Day ²	Number of Days per Year Exposed			
	C	<u> </u>	NA NA	NA NA	NA	NA			
	В	0	NA	NA	NA	NA NA			
						-			
									
٠					· .				
		·,	· · ·						
		·							
	•	·							
	the point o	of exposure:	•	physical state of		bstance a			
		condensible at rature and pres		SY = Sludge or slurry AL = Aqueous liquid					
		uncondensible a		OL = Organic liquid IL = Immiscible liquid					
	temperature and pressure; includes fumes, vapors, etc.) SO = Solid			(specify ph					
	² Use the fol	Use the following codes to designate average length of exposure per day:							
	B = Greater exceedi	tes or less than 15 minute ng 1 hour than one hour,		D = Greater than exceeding 4 E = Greater than	hours 4 hours, but				
		ng 2 hours	σαι ποι	exceeding 8 F = Greater than	nours 8 hours				

·	come in con	category at you tact with or be e it separately	exposed to th	e liste	d substance.	Photocopy th	is questi
1	Process type	e <u>Fle</u>	xible Slabsto	ck Poly	urethane Foam	Manufacturi	ng
	Work area		• • • • • • • • • • • • • • • • • • • •	• • • • • •	4		
	Labor Category	Number of Workers Exposed	Mode of Exposu (e.g., dir skin conta	ect	Physical State of Listed Substance	Average Length of Exposure Per Day ²	Number Days pe Year Expose
	C	0	NA		NA	NA	NA
	B	0	NA		NA	NA	NA
	*						
						4	
		:					
	-			•			
						·	
							·········
	the point of GC = Gas (lowing codes to f exposure: condensible at erature and pres	ambient	SY =	cal state of Sludge or sl Aqueous liqu	urry	bstance a
	GU = Gas (uncondensible at ambient temperature and pressure; includes fumes, vapors, etc.) SO = Solid			OL = Organic liquid IL = Immiscible liquid			
	² Use the following codes to designate average length of exposure per day:						
	A = 15 minu B = Greater exceedi	ites or less than 15 minute ng 1 hour than one hour	es, but not	D = 9 E = 9	Greater than exceeding 4 h	2 hours, but a ours 4 hours, but a ours	

Process t	ype <u>Re</u>	bond Carpet Pad	Manufacturing		
Work area		• • • • • • • • • • • • • • • •			
Labor Category	Number of Workers Exposed	Mode of Exposur (e.g., dire skin contac	ct Listed	Average Length of Exposure Per Day ²	Number Days p Year Expos
C	2	inhalation	GU	E	260
B	1	inhalation	GU	Е	260
D	1	inhalation	GU	E	260
		the state of the s			. ———
<u> </u>		•			. —
				•	
	· ·				•
·					
the poin GC = Ga te GU = Ga te in	t of exposure: s (condensible a mperature and pro s (uncondensible mperature and pro cludes fumes, va	t ambient essure) at ambient essure;	sy = Sludge or sy AL = Aqueous lique of the All of the Immiscible (specify ph	lurry uid uid liquid ases, e.g.,	bstance
S0 = Solid 90% water, 10% toluene) 2 Use the following codes to designate average length of exposure per day:					
	inutes or less ter than 15 minu eding 1 hour		D = Greater than exceeding 4 E = Greater than	2 hours, but hours	not

-	Veighted Average (TV	ory represented in question 9.06, A) exposure levels and the 15-min ion and complete it separately fo	ute peak exposure levels.
	Process type	Flexible Slabstock Polyuretha	ne Foam Manufacturing
	Work area		1
	Labor Category	8-hour TVA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure La (ppm, mg/m , other-specif
	A	0:001-0.012ppm	UK
	В	UK	UK
			· · · · · · · · · · · · · · · · · · ·
	·.		
		·	
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		· · · · · · · · · · · · · · · · · · ·	•

9.07	Veighted Average (1	egory represented in question 9.06, IVA) exposure levels and the 15-minustion and complete it separately for	ite peak exposure levels.
CBI			•
[_]	Process type	• Flexible Slabstock Polyurethan	ne Foam Manufacturing
	Work area		2
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Level (ppm, mg/m³, other-specify)
	A	UK	UK
	В	IIK	
٠			
			•
	·.		
		*	
	•		
			-
			÷
			•

9.07 CBI	For each labor category represented in question 9.06, indicate the 8-hour Time Veighted Average (TVA) exposure levels and the 15-minute peak exposure levels. Photocopy this question and complete it separately for each process type and work area.						
<u></u> .	_	Plant land land bank Palamanth	De la Manufa Manufa				
[_]	Process type	Flexible Slabstock Polyureth					
	Work area		3				
	Labor Category	8-hour TVA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Level (ppm, mg/m³, other-specify)				
	A	0.003ppm	UK				
	D	UK	UK				
	В	<u> </u>					
		·					
			•				
		-					
		·	•				
		•					
			to the state of th				

9.07	Vaighted Average (TV	ory represented in question 9.06, A) exposure levels and the 15-min ion and complete it separately fo	inte beak exposure revers.
CBI			*
[_]	Process type	Flexible Slabstock Polyuretha	ne Foam Manufacturing
	Work area	·····	4
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Level (ppm, mg/m³, other-specify)
	A	UK	UK
	В	UK	UK
	·		
		·····	
	:		
			· · ·
	·		
			·
			\$

9.07	For each labor category represented in question 9.06, indicate the 8-hour Time Veighted Average (TVA) exposure levels and the 15-minute peak exposure levels. Photocopy this question and complete it separately for each process type and work area.							
<u>CBI</u>								
[_]	Process type Rebond Carpet Pad Manufacturing							
	Work area 1							
	Labor Category	8-hour TVA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Level (ppm, mg/m³, other-specify)					
	С	UK	UK					
	ВВ	<u>UK</u>	UK					
	D	UK	UK					
	· ·							
		·						
	•							
		·						
			•					
		·						

9.07	For each labor category represented in question 9.06, indicate the 8-hour Time Weighted Average (TWA) exposure levels and the 15-minute peak exposure levels. Photocopy this question and complete it separately for each process type and work area.							
<u>CBI</u>								
	Process type Rebond Carpet Pad Manufacturing Work area 2							
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Level (ppm, mg/m, other-specify)					
	C	UK	UK					
	B	UK	UK					
	D ·	UK	UK					
		•						
			,					
		·						
	· · · · · · · · · · · · · · · · · · ·							

Work area Labor Category C B D	8-hour TWA Exposure Level (ppm, mg/m³, other-specify) UK UK UK	15-Hinute Peak Exposure Le (ppm, mg/m³, other-specif
С	UK UK	(ppm, mg/m', other-specif
В	UK	UK
D	UK	UK
		UK
	•	:
†.		
	•	
	·	
•		

9.08	If you monitor work	ker exposur	e to the li	sted substa	nce, compl	ete the fo	ollowing table
CBI	•						
(_)	Comple/Test	Work Area ID	Testing Frequency	Number of Samples (per test)	Who	Analyzed In-House (Y/N)	Number of Years Records Maintained
	Sample/Test	Slabstock:		(per test)	Samples	(1711)	Dell'Estitali
	Personal breathing zone	Rebond:1	1	12	В	N	3 yrs.
	General work area (air)	Slabstock: Rebond:1.2		24	<u>A</u>	Y	. 4 yrs.
	Wipe samples	NA	NA	NA	NA	NA	NA
	Adhesive patches	NA	NA	NA	NA	NA	NA
	Blood samples	NA	NA	NA	NA	NA	NA NA
	Urine samples	NA	NA	NA .	NA	NA	NA
	Respiratory samples	s NA	NA NA	NA	NA	NA	NA
	Allergy tests	NA	NA	NA	NA	NA	NA
	Other (specify) General Work Area	Slabstock: Rebond:1,2		12	B	N	3 yrs.
	Other (specify)	Slabstock:	1,2				
	General Work Area	Rebond:1,2	11	12	D	N	2 yrs.
	Other (specify) Personal breathing zone	Slabstock: g Rebond:1	1	12	D	N	2 yrs.
	Use the following A = Plant industri B = Insurance carr C = OSHA consultar D = Other (specify	ial hygieni: rier nt	st	o takes the	monitorin	g samples:	

[] Mark (X) this box if you attach a continuation sheet.

[_]	Sample Type	ical Methodol	ogy						
	General Work Areas	Clorimetric paper tape analyzed by photodiode							
	Personal	Colorimetric paper analyzed with a color chart							
	Personal and Area	Air pump with	Air pump with coated glass fiber filter - analyzed by						
		reverse phase high performance liquid chromatography							
9.10	If you conduct person	nal and/or ambient	air monitoring fo	r the listed s	substance.				
CDT	specify the following	g information for e	ach equipment type	e used.	•				
	Equipment Type ¹	Detection Limit ²	Manufacturer	Averaging Time (hr)	Model Number				
	J	A	GMD Systems	4 min	Auto step				
	J .	A	GMD Systems	5 min	Sure-spot				
	D,E	A	UK		UK				
			•						
	· ·	Use the following codes to designate personal air monitoring equipment types:							
	A = Passive dosimeter B = Detector tube								
	C = Charcoal filtration tube with pump D = Other (specify) coated glass fiber filter with pump								
	D = Other (specify) coated glass fiber filter with pump J= Colorimetric paper with pump Use the following codes to designate ambient air monitoring equipment types:								
	E = Stationary monitors located within work area								
	F = Stationary monitors located within facility G = Stationary monitors located at plant boundary								
	G = Stationary monitors located at plant boundary H = Mobile monitoring equipment (specify)								
	I = Other (specify)								
	² Use the following codes to designate detection limit units:								
	A = ppm B = Fibers/cubic centimeter (f/c)								
	C = Micrograms/cubic meter (µ/m³)								
	C = Micrograms/cubic	meter (μ/m ⁻)							

_] <u>T</u>	Test Description		Fr (weekly, mont	equency hly, yearly, etc.)
	Chest X-ray		Yearly	
				
	,			
				
			·	
				•
		•		
	•			
		•		

PART	C ENGINEERING CONTROLS				·
9.12 CBI	Describe the engineering con to the listed substance. Ph process type and work area.	trols that yo otocopy this	ou use to reduce o question and comp	r eliminate voi lete it separa	rker exposur tely for eac
[_]	Process type	Flexible	Slabstock Polyur	ethane Foam Ma	nufacturing
	Work area	• • • • • • • • • • • • • • • • • • • •		1	
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation:	•			
	Local exhaust	<u>Y</u>	1965	<u> </u>	NA
	General dilution	N		•	
	Other (specify)		•		
		N		·	
	Vessel emission controls	Υ .	1965	N N	NA
	Mechanical loading or packaging equipment	<u>Y</u>	1965	N	NA
	Other (specify)				
		N			

 $^{[\}underline{ \ \ }]$ Mark (X) this box if you attach a continuation sheet.

				· · · · · · · · · · · · · · · · · · ·						
9.12	Describe the engineering controls that you use to reduce or eliminate worker expost to the listed substance. Photocopy this question and complete it separately for exprocess type and work area.									
CBI	Process type Flexible Slabstock Polyurethane Foam Manufacturin									
[_]	Process type	Flexible	Slabstock Polyure	ethane Foam Mar	nufacturing					
	Work area 2									
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded					
	Ventilation:									
	Local exhaust	N								
	General dilution	N								
	Other (specify)									
		N								
	Vessel emission controls	Y	1965	<u> </u>	N					
	Mechanical loading or packaging equipment	N	· · · · · · · · · · · · · · · · · · ·	. · · · ·						
	Other (specify)									
	-	N								
			•		•					
			•							

12 Describe the engineering co to the listed substance. P process type and work area. BI	ntrols that yo hotocopy this	u use to reduce o question and comp	r eliminate won lete it separan	ker exposi tely for ea
Process type	. Flexible S	labstock Polyure	thane Foam Man	ufacturing
Work area	••••••		3	
Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgrade
Ventilation:	•			
Local exhaust	<u> </u>	1965	N	N
General dilution	N			
Other (specify)				
	N			·
Vessel emission controls	<u> </u>	****		
Mechanical loading or packaging equipment	N	·		
Other (specify)	·		•	
	N	•		
		•		
		•		
		•		
		÷		

).12 CBI	Describe the engineering controls that you use to reduce or eliminate worker exposuto the listed substance. Photocopy this question and complete it separately for eaprocess type and work area.								
1	Process type	Flexible	Slabstock Polyur	ethane Foam Ma	nufacturing				
	Work area			4					
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded				
	Ventilation:								
	Local exhaust	N							
	General dilution	N							
	Other (specify)								
		N							
	Vessel emission controls	N	**************************************	•					
	Mechanical loading or packaging equipment	N		· · · · · · · · · · · · · · · · · · ·	•				
	Other (specify)								
	***************************************	N		The State of the S					
•									
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			·						
			\$						

9.12 <u>CBI</u>	to the listed substance. Photocopy this question and complete it separately process type and work area.									
[_]	Process type	Rebond Ca	rpet Pad Manufact	uring						
	Work area	•••••	••••••	1						
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded					
	Ventilation:									
	Local exhaust	<u>Y</u>	1965	N	N					
	General dilution	N								
	Other (specify)				•					
		N								
	Vessel emission controls	<u> </u>	1965	N	N					
	Mechanical loading or packaging equipment	N	· · ·	***						
	Other (specify)									
		<u> </u>	•	*****						
			•							

Describe the engineering conto the listed substance. Physical process type and work area.	ntrols that yo notocopy this	u use to reduce or question and comp	e eliminate wor lete it separat	cker expo
Process type	Rebond Ca	rpet Pad Manufact	uring	
Work area	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	•2	
Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Yea Upgra
Ventilation:			•	
Local exhaust	N			
General dilution	N			
Other (specify)				
	N			
Vessel emission controls	N			
Mechanical loading or packaging equipment	N	-		
Other (specify)		•		
	N			
		· · · · · · · · · · · · · · · · · · ·		

Process type	Flexible	e Slabst	ock Pol	yuretha	ne Foam Ma	nufacturin	ıg
Work area	••••••		•••••	•••••	1.		·
Equipment	or Process M	lodificat	ion			ction in V sure Per Ye	
80% of TDI pumps w						0	
eliminate seal	-eakage						
		·					
· · · · · · · · · · · · · · · · · · ·							
			·				
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			-	\$6			

9.13 CBI	Describe all equipment or process modifications you have made within the 3 years prior to the reporting year that have resulted in a reduction of worker exposure the listed substance. For each equipment or process modification described, state the percentage reduction in exposure that resulted. Photocopy this question and complete it separately for each process type and work area.					
[_]	Process type Flexible Slabstock Polyurethan	e Foam Manufacturing				
	Work area Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)				
	80% of TDI pumps were changed to types which	10				
	eliminate seal "leakage					
		,				
		· , · .				

Process type	Fle	xible Slab	stock Pol	yurethane	Foam Manufa	cturing
Work area	pment or Proces	ss Modifica	tion		Reductio Exposure	n in Work Per Year
	NA :			•		
						•
	•		-			
					•	
			•			
٠,	•					

the percentage reduction in exposure that resulted. Photocopy this question a complete it separately for each process type and work area. Process type Flexible Slabstock Polyurethane Foam Manufacturing							
Work area .		• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		4		
	Equipment or l	Process Modi	fication	·		ion in Worke e Per Year (
	NA				·.		
						•	
				 			
				·			
			,				
	·,						
•			•				
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		•					
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).13 (BI	Describe all equipment or process modifications you have me prior to the reporting year that have resulted in a reduct the listed substance. For each equipment or process modification the percentage reduction in exposure that resulted. Photocomplete it separately for each process type and work area	ion of wor ication de copy this	ker exposure t scribed, state
1	Process type Rebond Carpet Pad Manufacturing		
	Work area	<u> </u>	ion in Worker
	Equipment or Process Modification	Exposur	e Per Year (%)
	80% of TDI pumps were changed to types which	10	
	eliminate seal leakage		· · ·
		•	

9.14 CBI	in each work area in	al protective and safety equipm order to reduce or eliminate py this question and complete	e their expo	sure to ti	ne listed	
[_]	Process type	Flexible Slabstock Poly	urethane Fo	am Manufa	cturing	
	Work area		• • • • • • • • • • • •	1		
			Wear or Use	٠	-	
		Equipment Types	(Y/N)			
٠		Respirators	N	•		
		Safety goggles/glasses	У		e e e e e e e e e e e e e e e e e e e	
	•	Face shields	<u> </u>			
		Coveralls	N	-		
	% .	Bib aprons	N			
		Chemical-resistant gloves	Y			
		Other (specify)				
•		Boots	Y			
		Supplied air masks	<u>Y</u> ·			
		Note: Above are used only up of the foam line, emergency and mainte	and during			
		·				
			t i			

PART	D PERSONAL PROTECT	IVE AND SAFETY EQUIPMENT		
9.14 CBI	in each work area	nal protective and safety equi in order to reduce or eliminat opy this question and complete	e their exposure to	the listed
[_]	Process type	Flexible Slabstock Po	lyurethane Foam Manu	facturing
•	Work area			
			Wear or Use	
		Equipment Types	<u>(Y/N)</u>	
		Respirators	N	
		Safety goggles/glasses	<u> </u>	
		Face shields	N Y	
	• • • • • • • • • • • • • • • • • • •	Coveralls		
	e e	Bib aprons	<u> </u>	
	•	Chemical-resistant gloves	<u> </u>	
		Other (specify)		
	•	Boots	<u> </u>	
		Supplied air masks	<u>Y:</u>	
		Note: Above are used only and maintenance ope		
			•	
	•			
	•		ti	

Process type Flexible Slabstock Polyurethane Foam Manufacturing	14 <u>I</u>	in each vork area	in order to reduce or elimina opy this question and complete	ipment that your workers wear or u te their exposure to the listed e it separately for each process t
Equipment Types (Y/N) Respirators N Safety goggles/glasses Y Face shields Y Coveralls N Bib aprons N Chemical-resistant gloves Y Other (specify) Boots Y Supplied air masks Y Note: Above are used only during emergency and maintenance operations.	_1	Process type	Flexible Slabstock Po	olyurethane Foam Manufacturing
Equipment Types (Y/N) Respirators N Safety goggles/glasses Y Face shields Y Coveralls N Bib aprons N Chemical-resistant gloves Y Other (specify) Boots Y Supplied air masks Y Note: Above are used only during emergency and maintenance operations.		Work area		3
Equipment Types (Y/N) Respirators N Safety goggles/glasses Y Face shields Y Coveralls N Bib aprons N Chemical-resistant gloves Y Other (specify) Boots Y Supplied air masks Y Note: Above are used only during emergency and maintenance operations.				
Equipment Types (Y/N) Respirators N Safety goggles/glasses Y Face shields Y Coveralls N Bib aprons N Chemical-resistant gloves Y Other (specify) Boots Y Supplied air masks Y Note: Above are used only during emergency and maintenance operations.				
Safety goggles/glasses Face shields Y Coveralls Bib aprons Chemical-resistant gloves Y Other (specify) Boots Y Supplied air masks Y Note: Above are used only during emergency and maintenance operations.			Equipment Types	
Face shields Coveralls N Bib aprons Chemical-resistant gloves Y Other (specify) Boots Y Supplied air masks Y Note: Above are used only during emergency and maintenance operations.			Respirators	N
Coveralls Bib aprons Chemical-resistant gloves Other (specify) Boots Y Supplied air masks Y Note: Above are used only during emergency and maintenance operations.			Safety goggles/glasses	<u>Y</u>
Bib aprons Chemical-resistant gloves Y Other (specify) Boots Y Supplied air masks Y Note: Above are used only during emergency and maintenance operations.			Face shields	
Chemical-resistant gloves Other (specify) Boots Y Supplied air masks Y Note: Above are used only during emergency and maintenance operations.			Coveralls	N
Chemical-resistant gloves Y Other (specify) Boots Y Supplied air masks Y Note: Above are used only during emergency and maintenance operations.		٠.	Bib aprons	N
Boots Y Supplied air masks Y Note: Above are used only during emergency and maintenance operations.			Chemical-resistant gloves	
Boots Y Supplied air masks Y Note: Above are used only during emergency and maintenance operations.			Other (specify)	
Note: Above are used only during emergency and maintenance operations.				y
Note: Above are used only during emergency and maintenance operations.				
and maintenance operations.				
				
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9.14 CBI	in each work area	in order to reduce or elimina	ipment that your workers wear or use te their exposure to the listed e it separately for each process typ
[_1	Process type	••• Flexible Slabstock Po	olyurethane Foam Manufacturing
	Work area	• • • • • • • • • • • • • • • • • • • •	4
		Equipment Types	Wear or Use (Y/N)
		Respirators	N
		Safety goggles/glasses	Y
		Face shields	<u>Y</u>
		Coveralls	N
	*	Bib aprons	N
		Chemical-resistant gloves	
		Other (specify)	•
		Boots	<u>Y</u>
		Supplied air masks	<u>Y</u> .
		Note: Above are used only and maintenance oper	during emergency rations.
			•
	•		
			\

. 14 3 <u>I</u>	in each work area i	nal protective and safety equing the conderstoned or eliminate opy this question and complete	e their exp	osure to the	listed	
	Process type	Rebond Carpet Pad Manu	ufacturing			
•.	Work area		• • • • • • • • • •	1		
			Wear or Use	·		
		Equipment Types	(Y/N)			
		Respirators	N			
		Safety goggles/glasses	Y		e e e e e e e e e e e e e e e e e e e	
		Face shields	Y			
		Coveralls.	N			
	·.	Bib aprons	N			
	•	Chemical-resistant gloves	<u>Y</u>			
		Other (specify)	•			
		Boots	Y			
		Supplied air masks	Y	•		
		Note: Above are used only and maintenance open		rgency		
			·			
	•		•			
			ţ.			

9.15	respirators tested, and	use respirators pe, the work are s used, the aver d the type and f t separately for	as where the age usage, irequency of	he respirat whether of the fit	tors are us not the r	ed, the type espirators w	of ere fit
CBI							
[_]	Process typ	oe <u>F</u>	lexible Sl	abstock Po	lyurethane	Foam Manufac	cturing
	Work Area	Respirato Type	r ·	Average Usage	Fit Tested (Y/N)	Type of Fit Test ²	Frequency of Fit Tests (per year)
•	NA						•
					· 		
	A = Daily B = Weekly C = Monthl D = Once a E = Other	y year (specify) llowing codes to tative				t:	
	·						
							·
	÷						

	tested, and complete it	separately for	each proc	ess type.			dans cron and
BI							
	Process type	••••••	Rebond Ca	rpet Pad Ma	nufacturi	ng	
	Work Area	Respirato Type	r	Average Usage	Fit Tested (Y/N)	Type of Fit Test ²	Frequency o Fit Tests (per year)
	NA						***
		· · · · · · · · · · · · · · · · · · ·	Notice to the control of the contro	-	·		
			Not the state of t	-	-		
						·	
	A = Daily B = Weekly C = Monthly D = Once a y E = Other (s	ear pecify)		e average u			
	B = Weekly C = Monthly D = Once a y E = Other (s ² Use the foll QL = Qualita	ear pecify) owing codes to				t:	
	B = Weekly C = Monthly D = Once a y E = Other (s	ear pecify) owing codes to				t:	
	B = Weekly C = Monthly D = Once a y E = Other (s ² Use the foll QL = Qualita	ear pecify) owing codes to				t:	
	B = Weekly C = Monthly D = Once a y E = Other (s ² Use the foll QL = Qualita	ear pecify) owing codes to				t:	
	B = Weekly C = Monthly D = Once a y E = Other (s ² Use the foll QL = Qualita	ear pecify) owing codes to				t:	
	B = Weekly C = Monthly D = Once a y E = Other (s ² Use the foll QL = Qualita	ear pecify) owing codes to				t:	
	B = Weekly C = Monthly D = Once a y E = Other (s ² Use the foll QL = Qualita	ear pecify) owing codes to				t:	
	B = Weekly C = Monthly D = Once a y E = Other (s ² Use the foll QL = Qualita	ear pecify) owing codes to				t:	
	B = Weekly C = Monthly D = Once a y E = Other (s ² Use the foll QL = Qualita	ear pecify) owing codes to				t:	

		1-1-4	antrola usad	to roduce on
19 Describe all of the work peliminate worker exposure authorized workers, mark a monitoring practices, proquestion and complete it a	to the listed su areas with warnin vide worker train	bstance (e.g. g signs, insu ing programs,	, restrict er re worker det etc.). Phot	itrance only to tection and tocopy this
Process type Fle	xible Slabstock	Polyurethane	Foam Manufac	turing
Work area				
Work area working				
				· ·
1. All personnel have	heen diven hazar	d communicati	on training.	
2. Placards posted in				
3. Access to process a	rea is limited	· · · · · · · · · · · · · · · · · · ·		
4. Supplied air systems	s available	· ·		
leaks or spills of the lisseparately for each process	sted substance. ss type and work	Photocopy thi area.	s question an	nd complete it
leaks or spills of the lisseparately for each process Process type Flex Work area	sted substance. ss type and work ible Slabstock Po	Photocopy thi area. olyurethane F 1-2 Times	oam Manufacti 1 - 4 3-4 Times	uring Hore Than 4
leaks or spills of the lisseparately for each process Process type Flex Work area	sted substance. ss type and work ible Slabstock Po	Photocopy thi area. olyurethane F 1-2 Times Per Day	oam Manufactor 1 - 4 3-4 Times Per Day	uring Hore Than 4 Times Per Da
leaks or spills of the lisseparately for each process Process type Flex Work area	sted substance. ss type and work ible Slabstock Po	Photocopy thi area. olyurethane F 1-2 Times	oam Manufacti 1 - 4 3-4 Times	nd complete it
leaks or spills of the lisseparately for each process Process type Flex Work area	sted substance. ss type and work ible Slabstock Po	Photocopy thi area. olyurethane F 1-2 Times Per Day	oam Manufactor 1 - 4 3-4 Times Per Day	uring Hore Than 4 Times Per Da
leaks or spills of the lisseparately for each process Process type Flex Work area Housekeeping Tasks Sweeping	sted substance. ss type and work ible Slabstock Po Less Than Once Per Day	Photocopy thi area. olyurethane F 1-2 Times Per Day NA	oam Manufacti 1 - 4 3-4 Times Per Day NA	More Than 4 Times Per Da
leaks or spills of the lisseparately for each process Process type Flex Work area Housekeeping Tasks Sweeping Vacuuming	Less Than Once Per Day NA	Photocopy thin area. olyurethane F 1-2 Times Per Day NA NA	oam Manufactor 1 - 4 3-4 Times Per Day NA NA	More Than 4 Times Per Da
leaks or spills of the lisseparately for each process Process type Flex Work area Housekeeping Tasks Sweeping Vacuuming Vacuuming Vater flushing of floors	Less Than Once Per Day NA	Photocopy thin area. olyurethane F 1-2 Times Per Day NA NA	oam Manufactor 1 - 4 3-4 Times Per Day NA NA	More Than 4 Times Per Da
leaks or spills of the lisseparately for each process Process type Flex Work area Housekeeping Tasks Sweeping Vacuuming Vacuuming Vater flushing of floors Other (specify) Flushed with water/ amine mixture and	Less Than Once Per Day NA NA NA X Note: There are	Photocopy this area. olyurethane F 1-2 Times Per Day NA NA NA NA NA NA NA NA NA N	S question and some Manufacture 1 - 4 3-4 Times Per Day NA NA NA NA NA NA NA NA NA N	More Than 4 Times Per Da NA NA NA NA
leaks or spills of the lisseparately for each process Process type Flex Work area Housekeeping Tasks Sweeping Vacuuming Vacuuming Vater flushing of floors Other (specify) Flushed with water/ amine mixture and	Less Than Once Per Day NA NA NA NA NA NA NA NA NA N	Photocopy thin area. olyurethane F 1-2 Times Per Day NA NA NA NA NA	s question and coam Manufactured 1 - 4 3-4 Times Per Day NA NA NA NA NA NA NA NA NA N	More Than 4 Times Per Da NA NA NA NA
leaks or spills of the lisseparately for each process Process type Flex Work area Housekeeping Tasks Sweeping Vacuuming Vacuuming Vater flushing of floors Other (specify) Flushed with water/ amine mixture and	Less Than Once Per Day NA NA NA NA NA NA NA NA NA N	Photocopy thin area. olyurethane F 1-2 Times Per Day NA NA NA NA NA NA NA NA NA N	s question and coam Manufactured 1 - 4 3-4 Times Per Day NA NA NA NA NA NA NA NA NA N	More Than 4 Times Per Da NA NA NA NA

).19 :BI	Describe all of the work peliminate worker exposure authorized workers, mark a monitoring practices, provuestion and complete it s	to the listed su reas with warnin ride worker train	bstance (e.g. g signs, insu ing programs,	, restrict en ire worker det etc.). Phot	itrance only to ection and ocopy this
1				•	
	Process type Rebo				
	Work area		• • • • • • • • • • •	1 - 3	
	1. All personnel have be	een given hazard	communication	on training.	
	2. Placards posted in a			÷.	
	3 Access to process are				
	4. Supplied air systems				_
	4. Supplied all Systems	avariabie.			<u> </u>
.20	Indicate (X) how often you leaks or spills of the lis separately for each process Process type Re	ted substance. s type and work ebond Carpet Pad	Photocopy thi area. Manufacturin	s question an	ean up routine d complete it
.20	leaks or spills of the lis separately for each process Process type Re Work area	ted substance. s type and work bond Carpet Pad Less Than	Photocopy this area. Manufacturin 1-2 Times	g - 3 3-4 Times	More Than 4
.20	leaks or spills of the lisseparately for each process Process type Re Work area	Less Than Once Per Day	Photocopy this area. Manufacturin 1-2 Times Per Day	g - 3 3-4 Times Per Day	More Than 4
.20	leaks or spills of the lisseparately for each process Process type Re Work area Housekeeping Tasks Sweeping	Less Than Once Per Day	Photocopy this area. Manufacturin 1 1-2 Times Per Day NA	g - 3 3-4 Times Per Day NA	More Than 4 Times Per Da
.20	leaks or spills of the lisseparately for each process Process type Re Work area Housekeeping Tasks Sweeping Vacuuming	Less Than Once Per Day	Photocopy this area. Manufacturin 1-2 Times Per Day	g - 3 3-4 Times Per Day	More Than 4
.20	leaks or spills of the lisseparately for each process Process type Re Work area Housekeeping Tasks Sweeping	Less Than Once Per Day NA	Photocopy this area. Manufacturin 1 1-2 Times Per Day NA NA	s question and g - 3 3-4 Times Per Day NA NA	More Than 4 Times Per Day
.20	leaks or spills of the lisseparately for each process Process type Re Work area Housekeeping Tasks Sweeping Vacuuming Vacuuming Vater flushing of floors	Less Than Once Per Day NA	Photocopy this area. Manufacturin 1 1-2 Times Per Day NA NA	s question and g - 3 3-4 Times Per Day NA NA	More Than 4 Times Per Da

9.21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance?
	Routine exposure NA
	Yes
	No
	Emergency exposure NA
	Yes
	No
	If yes, where are copies of the plan maintained?
	Routine exposure:
	Emergency exposure:
9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.
	Yes
	No
	If yes, where are copies of the plan maintained? and Cairo Fire Department
	Has this plan been coordinated with state or local government response organizations? Circle the appropriate response.
	Yes
	No
9.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.
	Plant safety specialist
	Insurance carrier
	OSHA consultant
	Other (specify)
	Mark (X) this box if you attach a continuation sheet.

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RQ.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

PART A	GENERAL INFORMATION
10.01	Where is your facility located? Circle all appropriate responses.
BI	
	Industrial area
	Urban area
	Residential area
	Agricultural area
	Rural area
	Adjacent to a park or a recreational area
	Within 1 mile of a navigable waterway
	Within 1 mile of a school, university, hospital, or nursing home facility
	Within 1 mile of a non-navigable waterway
	Other (specify)

٠	Specify the exact location of your is located) in terms of latitude a (UTM) coordinates.	r facility (from cent and longitude or Univ	ral point where we can be seen to the contract of the contract	ere prod erse Mei	cess unit
	Latitude		37	02	00
٠	Longitude	····· _	89 •	13	00
	UTM coordinates Zone	, Northi	ng,	Easting	·
10.03	If you monitor meteorological condithe following information.	litions in the vicini	ty of your f	acility,	provide
	Average annual precipitation		NA	i	nches/yea
	Predominant wind direction		NA		
10.04	Indicate the depth to groundwater Depth to groundwater	,	NA	m	eters
		_			
10.05 CBI	For each on-site activity listed, listed substance to the environment Y, N, and NA.)	indicate (Y/N/NA) al.	l routine restructions for	leases o	f the inition of
	For each on-site activity listed, listed substance to the environmen	t. (Refer to the in:	l routine restructions for the constant of the	or a def	f the inition of
<u>CBI</u>	For each on-site activity listed, listed substance to the environmen Y, N, and NA.)	t. (Refer to the in:	structions for	or a def	inition o
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity	Envis	ronmental Re	or a def	inition o
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing	Envis	ronmental Re-	or a def	Land
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing	Envis	ronmental Re Water NA NA	or a def	Land NA
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing	Envi: Air NA NA Y	ronmental Re- Water NA NA	or a def	Land NA NA
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used	Envi: Air NA NA Y NA	ronmental Re Vater NA NA NA NA	or a def	Land NA NA NA NA
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage	Envis	ronmental Re- Vater NA NA NA NA NA	or a def	Land NA NA NA NA NA
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage Disposal	Envi: Air NA NA Y NA Y NA Y NA	ronmental Revenue NA	or a def	Land NA NA NA NA NA NA NA
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage Disposal	Envi: Air NA NA Y NA Y NA Y NA	ronmental Revenue NA	or a def	Land NA NA NA NA NA NA NA

	Provide the following information for the list of precision for each item. (Refer to the ins an example.)	ed substance tructions for	and speci further	fy the leve explanation	l and
CBI					
[_]	Quantity discharged to the air	422		_ kg/yr ± _	10 %
	Quantity discharged in wastewaters	NA		_ kg/yr ± _	
	Quantity managed as other waste in on-site treatment, storage, or disposal units	NA		_ kg/yr ± _	2
	Quantity managed as other waste in off-site treatment, storage, or disposal units	NA	·	_ kg/yr <u>+</u> _	2
		•		٠	
		•			
		·			
					,
	·				

.08 <u>.</u>	Describe the control technologies used to minimize release of the listed substance for each process stream containing the listed substance as identified in your process block or residual treatment block flow diagram(s). Photocopy this question and complete it separately for each process type.							
_1	Process type <u>F</u>	lexible Slabstock Polyurethane Foam and	Rebond Carpet Pad Mf					
	Stream ID Code	Control Technology	Percent Efficiency					
	NA NA	NA	NA NA					
	Control of the Contro							
•								
			•					
	•							
		·						
		_						
			,					
		<u>.</u>						

10.09 CBI [_]	substance in residual tre source. Do	n terms of a Strea eatment block flow not include raw m g., equipment leak	entify each emission point source containing the listed im ID Code as identified in your process block or diagram(s), and provide a description of each point eaterial and product storage vents, or fugitive emissions). Photocopy this question and complete it separately
	Process type	Flexibl	e Slabstock Polyurethane Foam Manufacturing
	Point Source ID Code	•	Description of Emission Point Source
	711		Bulk Tank Vents - Conservation Vent
	7KK		Process Tank Vent - Conservation Vent
	7v		Reaction Zone Vent Fan
	7 Y	:	Conveyor Vent Fans - 8 Vents Over Conveyor
	· · · · · · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·		
			•
	•		

10.09 <u>CBI</u> [_]	substance in tresidual treat source. Do no	terms of a St tment block f ot include ra equipment l	Identify each emission point source containing the listed ream ID Code as identified in your process block or low diagram(s), and provide a description of each point we material and product storage vents, or fugitive emission eaks). Photocopy this question and complete it separately
	Process type .	Reb	oond Carpet Pad Manufacturing
	Point Source ID Code		Description of Emission Point Source
	7B		Binder tank vent - hole open to building interior
	70		Compression Mold Steamvent - vent to ambient air
			·
·			
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Mark (X) this box if

you attach a

continuation sheet.

CAI [] clabstock:	Point Source ID Code	Physical State	Average Emissions (kg/day)	Frequency ² (days/yr)	Duration ³ (min/day)	Average Emission Factor	Maximum Emission Rate (kg/min)	Maximum Emission Rate Frequency (events/yr)	Maximum Emission Rate Duration (min/ever
Tabs cock:	<u>7II</u>	<u>v</u>	Ø	Ø	Ø	Ø	NA	NA	NA
	7KK	<u>v</u>	<u>Ø</u> .	Ø	ø	ø	NA	NA	NA
		Δ	0.046	260	240	.0000227	0.0005	40	. 120
	7 <u>Y</u>		0.37	260	240	.0000227	0.004	40	120
ebond:				· .	-				
	7B		negl.	260	800	UK	negligible	NA	NA
	70	<u></u>	0.012	260	140	0.0000227	0.00009	19,500	4
•			,		-				

¹Use the following codes to designate physical state at the point of release: G = Gas; V = Vapor; P = Particulate; A = Aerosol; O = Other (specify)

²Frequency of emission at any level of emission

³Duration of emission at any level of emission

 $^{^4}$ Average Emission Factor — Provide estimated ($_{\pm}$ 25 percent) emission factor (kg of emission per kg of production of listed substance)

Stack Parameters -- Identify the stack parameters for each Point Source ID Code identified in question 10.09 by completing the following table. CBI Stack **Emission** Inner Point Exit Diameter Exhaust Source Building Height(m)¹ Building, Vent, (at outlet) Temperature Velocity ID Stack (°C) (m/sec) Width(m) Type Code Height(m) (m) Slabstock: 711 ΝA NA NA NA NA NA NA 7KK NÀ NA NA NA NA NA 7v 15.85 0.762 34.4 17.41 12.75 32.4 32.4 7YA 15.85 0.762 34.4 15.52 12.75 34.4 35.50 12.75 32.4 7YB 15.85 0.762 v 12.75 7YC 15.85 0.762 34.4 22.77 32.4 V 28.09 12.75 32.4 7YD 15.85 0.762 34.4 7YE 34.4 16.74 12.75 32.4 14.6 0.91 7YF 14.6 0.91 34.4 19.45 12.75 32.4 34.4 24.29 12.75 32.4 0.91 7YG 14.6 7YH 0.91 34.4 23.47 12.75

H = Horizontal

¹Height of attached or adjacent building

²Width of attached or adjacent building

³Use the following codes to designate vent type:

V = Vertical

[_]	Point Source ID Code	Stack Height(m)	Stack Inner Diameter (at outlet) (m)	Exhaust Temperature (°C)	Emission Exit Velocity (m/sec)	Building Height(m)	Building Width(m) ²	Vent Type				
ebond:		NA	0.006	20	UK	NA	NA	V				
	<u>7Q</u>	10.67	0.61	177	1.94	10.6	13.5	<u> </u>				
								·				
							-					

		•				<u> </u>						
								·				
		Theight of attached or adjacent building Width of attached or adjacent building										
	³ Use the	following o	odes to desi	ignate vent	type:							
	H = Hor: V = Ver					·						

 $[_]$ Mark (X) this box if you attach a continuation sheet.

10.12 CBI	distribution for each Point Source ID Co	rticulate form, indicate the particle size de identified in question 10.09. separately for each emission point source.
[_]	Point source ID code	NA
	Size Range (microns)	Mass Fraction (% ± % precision)
	< 1	
	≥ 1 to < 10	
	≥ 10 to < 30	
	≥ 30 to < 50	
	≥ 50 to < 100	
	≥ 100 to < 500	
	≥ 500	
		Total = 100%
		·

PART C FUGITIVE EMISSIONS

10.13 Equipment Leaks — Complete the following table by providing the number of equipment types listed which are exposed to the listed substance and which are in service according to the specified weight percent of the listed substance passing through the component. Do this for each process type identified in your process block or residual treatment block flow diagram(s). Do not include equipment types that are not exposed to the listed substance. If this is a batch or intermittently operated process, give an overall percentage of time per year that the process type is exposed to the listed substance. Photocopy this question and complete it separately for each process type.

Number of Components in Service by Weight Percent of Listed Substance in Process Stream Less Greater Equipment Type than 5% 5-10% 11-25% 26-75% 76-99% than 99% Pump seals1 Packed Mechanical 0 0 0 0 0 0 Double mechanical² 0 0 Compressor seals1 0 0 **Flanges** 0 14 **Valves** Gas³ 0 0 0 0 0 Liquid 0 10 0 Pressure relief devices 0 0 (Gas or vapor only) Sample connections Gas 0 0 Liquid 0 Open-ended lines⁵ (e.g., purge, vent) Gas 0 0

10.13 continued on next page

[_] Mark (X) this box if you attach a continuation sheet.

¹List the number of pump and compressor seals, rather than the number of pumps or compressors

PART C FUGITIVE EMISSIONS

10.13 <u>CBI</u>	types listed which are expactording to the specified the component. Do this for residual treatment block from the exposed to the listed process, give an overall presposed to the listed substored to	osed to the l weight perces r each proces low diagram(s substance. I ercentage of	listed suent of the stype is type is like in this is time per copy this	bstance a e listed dentified ot includ s a batch year tha s questio	nd which substance in your e equipme or inter t the pro n and com	are in se passing process b nt types mittently cess type	rvice through lock or that are operated
ſ1							
	Percentage of time per year type	r that the li	sted sub	stance is	exposed	to this p	rocess 15
		Number	of Compo	nents in	Service by	- y Weight	Percent am
	Equipment Type	Less than 5%	5-10%	11-25%	26-75%	76-99%	Greater than 99
	Pump seals ¹						than yy
	Packed	O	0	0	0	0	1
	Mechanical	0 .	0	0	0	0	0
	Double mechanical ²	0		0	0	0	0
	Compressor seals ¹	0	0_	0		0	0
	Flanges	0	0	0	0	0	0
	Valves						
	Gas ³	0	0	0	0	0	0
	Liquid	0	0	0	0	0	3
	Pressure relief devices (Gas or vapor only)	0	0	0	0	0	0
	Sample connections						
	Gas	0	0	0	0	0	0
	Liquid	0	0_	0	0	0	0
	Open-ended lines ⁵ (e.g., purge, vent)	·					
	Gae	Ο	Λ	0	Ω	Ω	0

10.13 continued on next page

Liquid

	Mark	(X)	this	pox	if	you	attach	a	continuation	sheet
--	------	-----	------	-----	----	-----	--------	---	--------------	-------

¹List the number of pump and compressor seals, rather than the number of pumps or compressors

10.13	(continued)										
	² If double mechanical seals are operated with the barrier (B) fluid at a pressure greater than the pump stuffing box pressure and/or equipped with a sensor (S) that will detect failure of the seal system, the barrier fluid system, or both, indicate with a "B" and/or an "S", respectively										
	³ Conditions existing in the valve during normal operation ⁴ Report all pressure relief devices in service, including those equipped with control devices										
	⁵ Lines closed during normal operation that would be used during maintenance operations										
10.14 CBI	Pressure Relief Devices wing pressure relief devices in devices in service are contenter "None" under column	dentified in 10.13 to atrolled. If a press	indicate which p	ressure relief							
[_]	a.	b.	c.	d.							
	Number of Pressure Relief Devices	Percent Chemical in Vessel ¹	Control Device	Estimated Control Efficiency ²							
	6	>99%	NONE	NA							
	·										
		-									
		Minimum									
											
	heading entitled "Number o	Refer to the table in question 10.13 and record the percent range given under the heading entitled "Number of Components in Service by Weight Percent of Listed Substance" (e.g., <5%, 5-10%, 11-25%, etc.)									
	with rupture discs under n	The EPA assigns a control efficiency of 100 percent for equipment leaks controlled with rupture discs under normal operating conditions. The EPA assigns a control efficiency of 98 percent for emissions routed to a flare under normal operating conditions									
[_] !	Mark (X) this box if you at	tach a continuation	sheet.								

3I	procedures. Photocoptype.	, ,	·	-		cethane Foam					
 ,	Process tuno			•	_						
1	Process type and Rebond Carpet Pad Manufacturing										
	Equipment Type	Leak Detection Concentration (ppm or mg/m³) Measured at Inches from Source	Detection Device								
	Pump seals										
	Packed	NA									
	Mechanical	NA NA	*******								
	· Double mechanical	NA NA									
	Compressor seals	NA NA		******************							
	Flanges	NA NA				4.100 A. V. L.					
	Valves										
	Gas	NA		•							
	Liquid	NA									
	Pressure relief devices (gas or vapor only)	NA									
	Sample connections										
•	Gas	NA									
	Liquid	NA									
	Open-ended lines										
	Gas	NA.									
	Liquid	NA									
	1										
	POVA = Portable orga FPM = Fixed point mo O = Other (specify)	nic vapor analyzer onitoring		evice:							
	FPM = Fixed point mo	nitoring		 							

Mark (X)

this

box

if

you

þ

sheet.

10.16 Raw Material, Intermediate and Product Storage Emissions - - Complete the following table by providing the information on each liquid raw material, intermediate, and product storage vessel containing the listed substance as identified in your process block CBI or residual treatment block flow diagram(s).

Vessel Type¹	Floating Roof Seals ²	Composition of Stored Materials	Throughput (liters per year)		Vessel Filling Duration (min)	Vessel Inner Diameter (m)		(1)		Rate ⁵	Vent Diameter (cm)	Control Efficiency(%)	Basis for Estimate
F	<u>NA</u>	100%	470,000	30	333	3.05	5.56		3 vent	NA NA	2.54	100	C
F	_NA	100%	470,000	30	333	3.05	5.56	<u>37,85</u> 3	3 "	NA	2.54	100	C
F	_NA	100%	470,000	30	267	2.44	7.25	30,282	2 "	NA_	2.54	100	C
F	<u>NA</u>	100%	470,000	30	267	2.44	7.25	30,28	2 "	NA	2.54	100	c
F	NA	100%	938,000	30	147	4.02	1.31	16,654	1 None	<u>NA</u>	NA	NA	NA
F	NA	100%	938,000	30	147	4.02	1.31	16,654	1 None	NA	NA	NA	NA
F	NA	33%		60	10	1.22	1.83	2,17	5 None	NA	NA	NA	NA

¹Use the following codes to designate vessel type:

F = Fixed roof

CIF = Contact internal floating roof

NCIF = Noncontact internal floating roof

EFR = External floating roof

= Pressure vessel (indicate pressure rating)

= Horizontal

= Underground

²Use the following codes to designate floating roof seals:

MS1 = Mechanical shoe, primary

MS2 = Shoe-mounted secondary

MS2R = Rim-mounted, secondary

LM1 = Liquid-mounted resilient filled seal, primary

LM2 = Rim-mounted shield

LMW = Weather shield

VM1 = Vapor mounted resilient filled seal, primary

VM2 = Rim-mounted secondary

VMW = Weather shield

³Indicate weight percent of the listed substance. Include the total volatile organic content in parenthesis

⁴Other than floating roofs

⁵Gas/vapor flow rate the emission control device was designed to handle (specify flow rate units)

⁶Use the following codes to designate basis for estimate of control efficiency:

C = Calculations

S = Sampling

10.23	Indicate the date and time when the release occurred and when the release ceased of was stopped. If there were more than six releases, attach a continuation sheet and list all releases. No releases during reporting period.									
	Release		ate arted	Time (am/pm)	Date Stopped	Time (am/pm)				
	1	***************************************								
	2			-		•				
	3									
	4				<u> </u>					
	5									
	6					***				
10.24	Specify t	he weather con	ditions at the	e time of each r	elease. NA					
	Release	Wind Speed (km/hr)	Wind Direction	Humidity (%)	Temperature (°C)	Precipitation (Y/N)				
	1									
	2									
	3			·	· 					
	4				· .					
	5			· · · · · · · · · · · · · · · · · · ·						
	6		· · · · · · · · · · · · · · · · · · ·							
						. *				
						. *				
						. *				

APPENDIX I:	List	οf	Continuation	Sheets
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Attach continuation sheets for sections of this form and optional information after this page. In column 1, clearly identify the continuation sheet by listing the question number to which it relates. In column 2, enter the inclusive page numbers of the continuation sheet for each question number.

7.01 7.03 8.01 9.04 4.02	Continuation Sheet Page Numbers (2)
7.03 8.01 9.04 4.02	42a, 42c
8.01 9.04 4.02	44a, 44e
9.04	50a, 50c
	91a, 91c
	Appendix II
	·
	,
•	

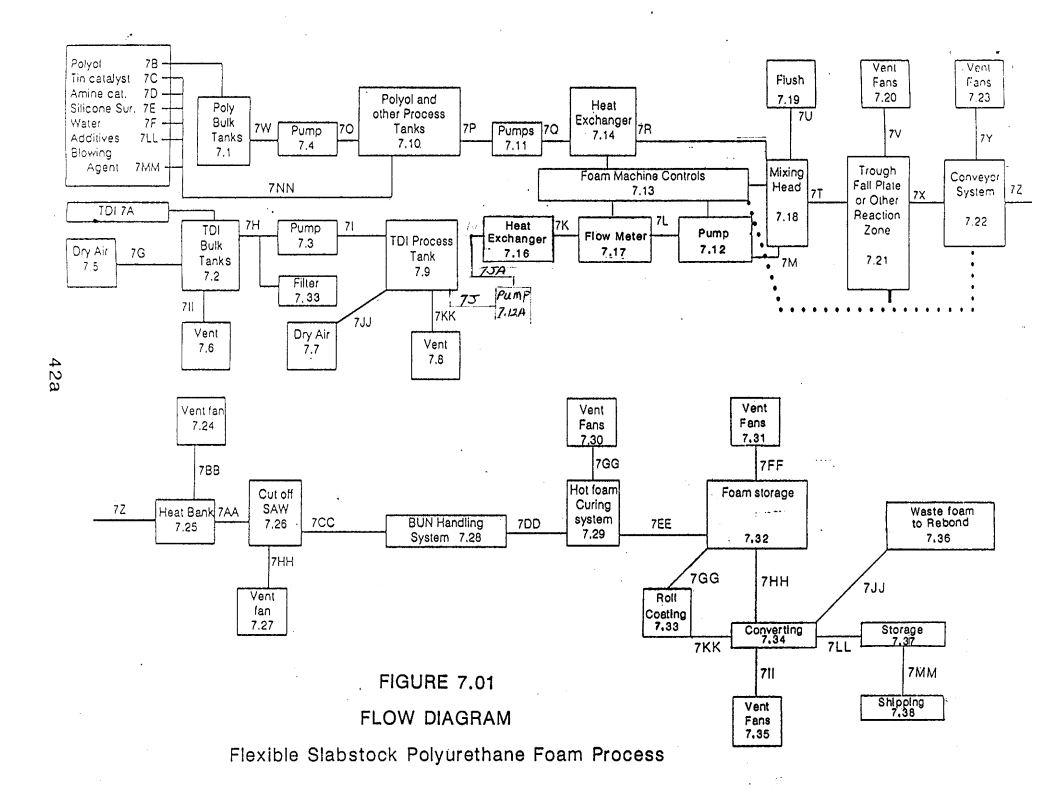


FIGURE 7.01

FLOW DIAGRAM

Rebond Carpet Pad Process

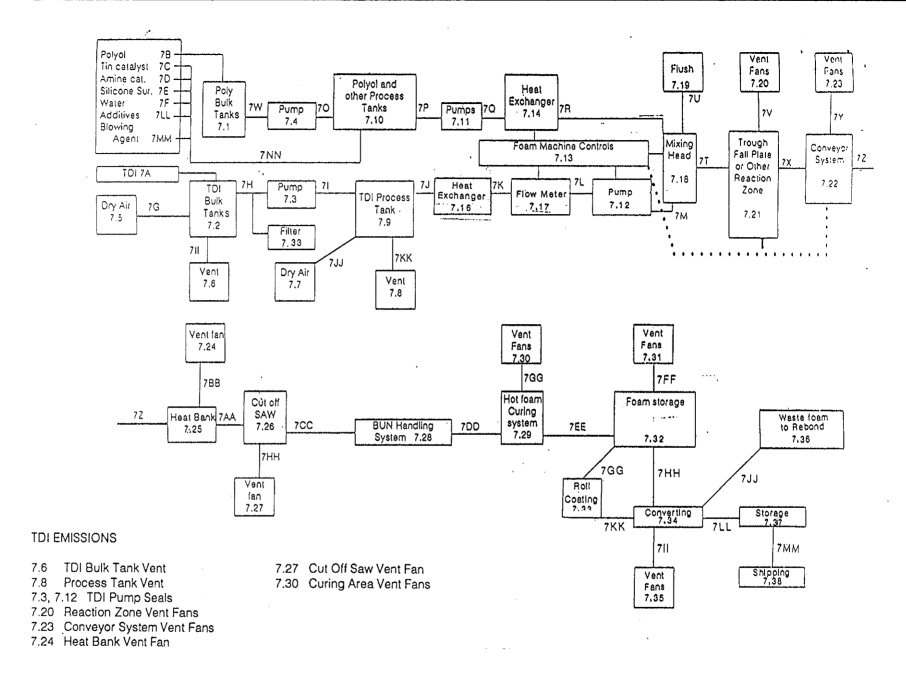


Figure 7.03 Flexible Slabstock Polyurethane foam Process Emission Diagram

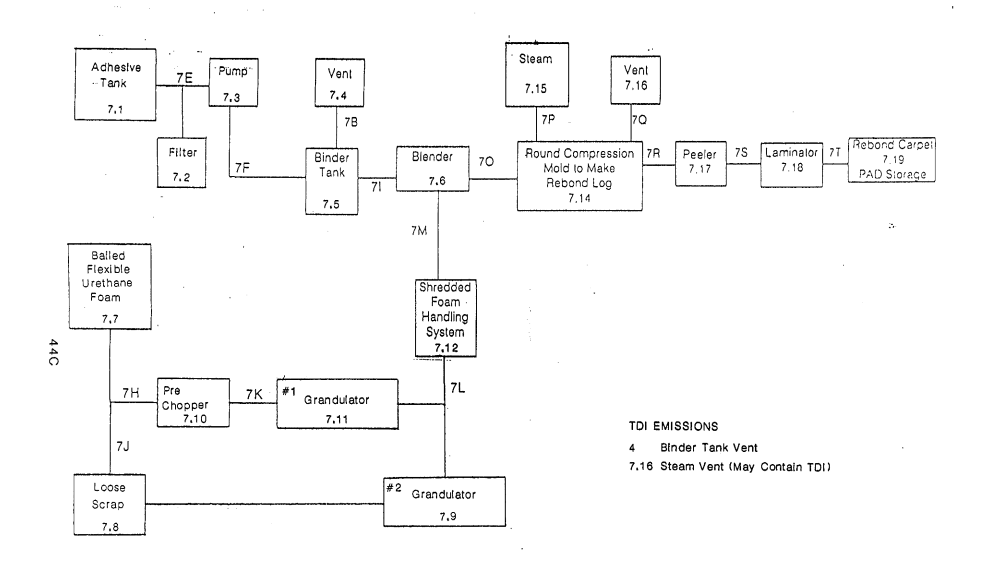


Figure 7.03 Rebond Carpet Pad Process Emission Diagram

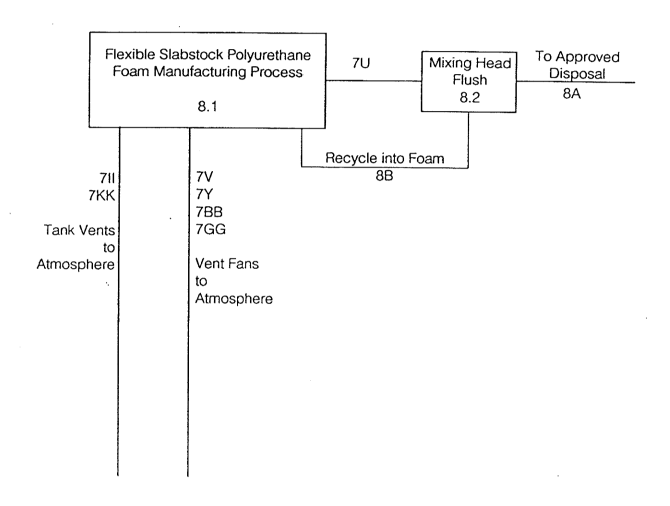


Figure 8.01 Flexible Slabstock Polyurethane Foam Process
Residual Flow Diagram

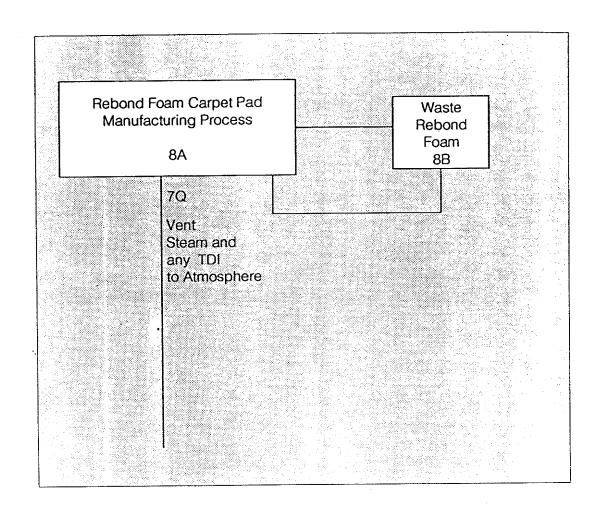
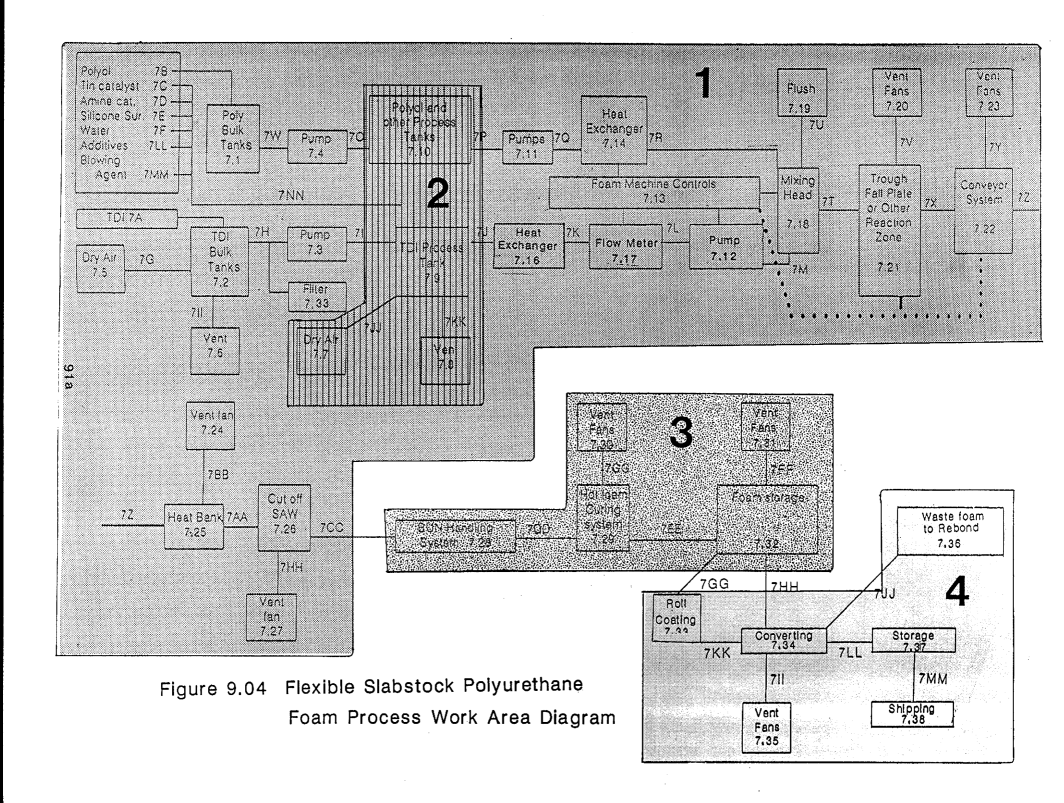


Figure 8.01 Rebond Carpet Pad Process Residual Flow Diagram



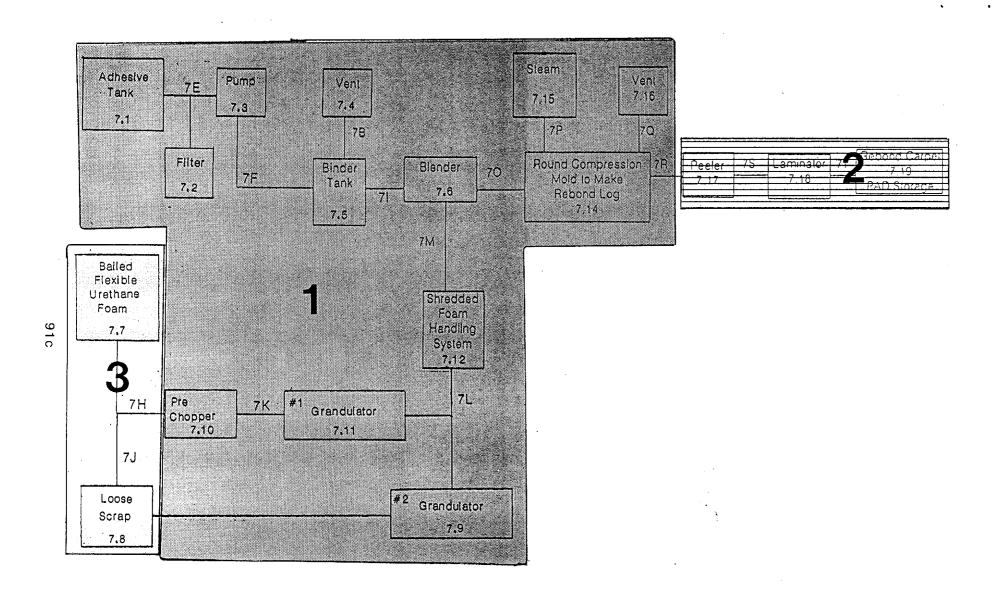


Figure 9.04 Rebond Carpet Pad Process Work Area Diagram

APPENDIX II

MATERIAL SAFETY DATA SHEETS FOR TDI USED

MATERIAL SAFETY

BASF Corporation Chemicals Division
100 Cherry Hill Road, Parsippany, New Jersey 07054, (201) 316-3000

BASF

DATA SHEET

HMIS: H4 F1 R1

PRODUCT NUMBER: 585621

LUPRANATE* T80-Type 1

		SECT	ION I		*Registered Trademark			
TRADE NAME: LUPI	RANATE* T80-Type 1							
CHEMICAL NAME:	Toluene Diisocyanat	e						
SYNONYMS: TDI	; Tolylene Diisocyan	ate	FORM	IULA: C	H ₃ C ₆ H ₃ (NCO) ₂			
CHEMICAL FAMILY:	Aromatic Isocyanate	S			MOL. WGT.: 174.16			
	SECTION	J II -	INGF	EDIEN	TS			
COMP	ONENT	CAS	NO.	%	PEL/TLV - SOURCE			
LUPRANATE* T80-Type Contains:	e 1			100	Not established			
2,4 Toluene Diisocy	vanate	584~	84-9	80	0.005 ppm, ACGIH 0.02 ppm STEL, ACGIH 0.02 ppm Ceiling, OSHA			
2,6 Toluene Diisocy	yanate	91-	08-7	20				
SARA Title III Section All components are	t. 313: Listed. in TSCA inventory.		•					
	SECTION I	 - P	HYSI	CAL D	ATA			
BOILING/MELTING POINT @760 mm Hg: 484°F/ N/A pH: N/A								
VAPOR PRESSURE mm H	g @20 C: 0.025			Vapor	Density (Air=1): 6.0			
SPECIFIC GRAVITY OR	BULK DENSITY: 1.2	2		Freezi	ng Point: 51.8-53.6°F			
SOLUBILITY IN WATER	: Water reacts							
APPEARANCE: Color	rless liquid	ODOR: Pu	ngent		INTENSITY: Strong			
SECTIO	N IV - FIRE A	ND E	XPLO	SION	HAZARD DATA			
FLASH POINT (TEST M	ETHOD): 270°F TA	G Open C	пÞ		AUTOIGNITION TEMP: >820°F			
FLAMMABILITY LIMITS	IN AIR (% BY VOL)	LOW	ER: 0.8	3%	UPPER: 9.5%			
EXTINGUISHING MEDIUM	Use water fog, foal	m or CO2	exting	guishing	media.			
SPECIAL Personnel engaged in fighting isocyanate fires must be protected against nitrogen dioxide fumes as well as isocyanate vapors. Firefighters must wear self-contained								
UNUSUAL FIRE breathing apparatus and turnout gear. AND EXPLOSION Avoid water contamination in closed containers or confined areas; carbon dioxide gas is generated.								
	EMERGENC)	/ TELE	PHO	NE NU	IMBER			

THIS NUMBER IS AVAILABLE DAYS, NIGHTS, WEEKENDS, AND HOLIDAYS

CHEMTREC 800-424-9300

SECTION V - HEALTH DATA

TOXICOLOGICAL TEST DATA:

LUPRANATE* T80-Type 1

2.4 Toluene Diisocyanate

Rat, Oral LD50 Mouse, Inhalation LC50 RESULT:

Severe eye and skin irritant, sensitizer 5.8 g/kg. 10 ppm/4H

EFFECTS OF OVEREXPOSURE:

The primary routes of exposure to this material are eye or skin contact, and inhalation.

Inhalation of the vapors causes severe irritation to lungs, and pulmonary edema can occur after a serious vapor exposure. Liquid contact causes serious skin and eye burns. Pulmonary sensitization can occur in some individuals leading to asthma-type spasms of the bronchial tubes and difficulty in breathing. Preclude from exposure those individuals having a history of respiratory illness, asthmatic conditions, eye damage or TDI sensitization. Recent studies indicate that overexposure may be associated with chronic lung impairment. In a National Toxicology Program (NTP) study, TDI was carcinogenic when given orally to rats and mice at maximum tolerated doses. TDI was not carcinogenic to rats in a two-year inhalation study. Based on the results of the oral study, TDI was included in the NTP Annual Report on Carcinogens.

FIRST AID PROCEDURES:

Existing medical conditions aggravated by exposure to this material: Pulmonary disorders.

Eyes-Immediately wash eyes with running water for 15 minutes. Get immediate medical attention.

Skin-Wash affected areas with water while removing contaminated clothing. Get immediate medical attention. Launder

contaminated clothing before reuse.
Ingestion-If swallowed, DD NOT INDUCE VOMITING. Dilute with water or milk and get immediate medical attention. Never give fluids or induce vomiting if the victim is unconscious or having convulsions.

Inhalation-Move to fresh air. Aid in breathing, if necessary, and get immediate medical attention.

SECTION VI - REACTIVITY DATA

STABILITY:

Stable.

CONDITIONS TO AVOID:

Avoid temperatures >40°C for extended periods of time.

CHEMICAL INCOMPATIBILITY:

Water, basic compounds, alcohols, acids, amines.

HAZARDOUS DECOMPOSITION PRODUCTS:

TDI vapors, NOx, CO and HCN.

HAZARDOUS POLYMERIZATION:

May occur.

Avoid contamination with moisture

CONDITIONS TO AVOID:

and other products that react with isocyanates.

CORROSIVE TO METAL:

OXIDIZER:

SECTION VII - SPECIAL PROTECTION

RESPIRATORY PROTECTION:
NIOSH/MSHA approved respiratory equipment for transfer operations or escape. Self-contained breathing apparatus if the P.E.L. is exceeded, or in confined areas or if a leak occurs.

EYE PROTECTION:

Wear fitted goggles or face shield and safety glasses.

Rubber gloves, coveralls, boots and rubber apron which PROTECTIVE CLOTHING: must be cleaned after each use. Hardhat for head protection.

VENTILATION:

Use local exhaust wherever vapors are generated.

OTHER:

Maintain work area below P.E.L. Vented vapors should be scrubbed through carbon filters or other similarly effective medias.

PRODUCT NUMBER: 585821 LUPRANATE* T80-TY						
SECTION VIII - ENVIR	ONMENTAL DATA					
ENVIRONMENTAL TOXICITY DATA:						
Aquatic toxicity rating: TLm 96: 10	ppm - 1 ppm.					
SPILL AND LEAK PROCEDURES:						
LUPRANATE* T80 is a RCRA-regulated pro evacuate all not involved in the clean	duct. Wear protective clothing,					
the short and containerize into come t	op drums. Decontaminate SDIII area With					
a mixture of 90% water, 8% concentrate HAZARDOUS SUBSTANCE SUPERFUND: Yes	RQ (lbs): 100					
WASTE DISPOSAL METHOD:						
nichoca of waste in a RCRA-permitted f	acility.					
Incinerate or landfill in a RCRA-permi	itted facility.					
HAZARDOUS WASTE 40CFR261: Yes	HAZARDOUS WASTE NUMBER: U 223					
CONTAINER DISPOSAL:						
name about the neutralized With	liquid decontaminant. Empty containers,					
containing less than 1" of residue, ma emoty they must be disposed as a haza	ay be landfilled. If containers are not ardous waste in a RCRA-licensed facility.					
SECTION IX - SHIP						
D.O.T. PROPER SHIPPING NAME (49CFR172.101-1	102) HAZARDOUS SUBSTANCE (49CFR CERCLA LIST)					
Toluene Diisocyanate	Yes					
	REPORTABLE QUANTITY (RQ) 100 1b					
D.O.T. HAZARD CLASSIFICATION (CFR 172.101-10	•					
I PRIMARY	SECONDARY					
Poison B						
D.O.T. LABELS REQUIRED (49CFR172.101-102)	D.O.T. PLACARDS POISON CONSTITUENT					
·	REQUIRED (CFR 172.504) (49CFR 172.203(K))					
Poison	BULK ONLY Poison-2078					
BILL OF LADING DESCRIPTION	1					
Toluene Diisocyanate-Poison B-UN 2078 RQ 100 lbs.						
*** Placarded: POISON ***						
CC NO. 190	UN/NA CODE2078					
CC NO. 190	CITATION COME					

WHILE BASE CORPORATION BELIEVES THE DATA SET FORTH HEREIN ARE ACCURATE AS OF THE DATE HEREOF, BASE CORPORATION MAKES NO WARRANTY WITH RESPECT THERETO AND EXPRESSLY DISCLAIMS ALL LIABILITY FOR RELIANCE THEREON. SUCH DATA ARE OFFERED SOLELY FOR YOUR CONSIDERATION, INVESTIGATION, AND VERIFICATION.

UPDATED:

4 / 17 / 86

5 / 16 / 88

DATE PREPARED:

SECTION X - PRODUCT LABEL

LUPRANATE* T80-Type 1

DANGER: POISON HARMFUL IF INHALED.

CONTACT WITH EYES AND SKIN RESULTS IN SERIOUS BURNS. INHALATION OF VAPORS CAUSES SEVERE IRRITATION TO LUNGS. PULMONARY EDEMA MAY OCCUR. PULMONARY SENSITIZATION CAN OCCUR IN SOME INDIVIDUALS, LEADING TO ASTHMA-TYPE SPASMS OF THE BRONCHIAL TUBES AND DIFFICULTY IN BREATHING. INDIVIDUALS WITH A HISTORY OF RESPIRATORY ILLNESS, ASTHMATIC CONDITIONS, EYE DAMAGE OR TDI SENSITIZATION SHOULD NOT BE EXPOSED TO THIS PRODUCT.

IN AN NTP STUDY, TDI WAS CARCINOGENIC TO RODENTS GIVEN HIGH ORAL DOSES AND IS INCLUDED IN THE NTP ANNUAL REPORT ON CARCINOGENS. TDI WAS NOT CARCINOGENIC TO RATS IN A TWO-YEAR INHALATION STUDY.

Use with local exhaust. Wear an approved respirator or self-contained breathing apparatus, fitted goggles or face shield and safety glasses, rubber gloves, coveralls, boots, apron and other protective clothing as necessary to prevent contact.

FIRST AID:

Eyes-Immediately wash eyes with running water for 15 minutes.

Get immediate medical attention.

Skin-Wash affected areas with water while removing contaminated clothing. Get immediate medical attention. Launder contaminated clothing before reuse.

Ingestion-If swallowed, DO NOT INDUCE VOMITING. Dilute with water or milk and get immediate medical attention. Never give fluids or induce vomiting if the victim is unconscious or having convulsions. Inhalation-Move to fresh air. Aid in breathing, if necessary, and get immediate medical attention.

HANDLING AND STORAGE: Keep containers closed and store in a well-ventilated place. Outage of container should be filled with dry inert gas at atmospheric pressure to avoid reaction with moisture. Contamination by moisture or basic compounds can cause dangerous pressure buildup in closed container. Store Store above 60 F to prevent freezing and isomer separation. If solidified, do not exceed 95 F while thawing to prevent discoloration. Mix before using.

IN CASE OF SPILLS OR LEAKS: Material is a RCRA-regulated product. Spills should be contained, absorbed and placed in suitable containers for disposal in a RCRA-licensed facility.

IN CASE OF FIRE: Use water fog, foam or CO2 extinguishing media. Firefighters should be equipped with self-contained breathing apparatus and turnout gear for protection against TDI vapors and toxic decomposition products.

EMPTY CONTAINERS: All labeled precautions must be observed when handling, storing and transporting empty containers due to product residues. Do not reuse this container unless it is professionally cleaned and reconditioned.

DISPOSAL: Spilled material, unused contents and empty containers must be disposed of in accordance with local, state and federal regulations. Refer to our Material Safety Data Sheet for specific disposal instructions.

IN CASE OF CHEMICAL EMERGENCY: Call CHEMTREC day or night for assistance and information concerning spilled material, fire, exposure and other chemical accidents 800-424-8300.

ATTENTION: This product is sold solely for use by industrial institutions. Refer to our Technical Bulletin and Material Safety Data Sheet regarding safety, usage, applications, hazards, procedures and disposal of this product. Consult your supervisor for additional information.

FOR INDUSTRY USE ONLY.
CAS No.: 584-84-9; 91-08-7.
Proper Shipping Name: Toluene Diisocyanate, Poison B - UN 2078 RQ
Made in USA.
Polymers
0488

MATERIAL SAFETY DATA SHEET

Mobay Corporation
ABAYER USA INC. COMPANY

Bayer 🙉

MOBAY CORPORATION
Polyurethane Division
Mobay Road
Pittsburgh, PA 15205-9741

ISSUE DATE
SUPERSEDES

3/20/89 1/2/89

TRANSPORTATION EMERGENCY: CALL CHEMTREC

TELEPHONE NO: 800-424-9300; DISTRICT OF COLUMBIA: 202-483-7616

DIVISION ADDRESS

MOBAY NON-TRANSPORTATION EMERGENCY NO.: (412) 923-1800

I. PRODUCT IDENTIFICATION

PRODUCT NAME..... Mondur TD-80 (All Grades)

PRODUCT CODE NUMBER..... E-002

CHEMICAL FAMILY..... Aromatic Isocyanate

CHEMICAL NAME..... Toluene Diisocyanate (TDI)

SYNONYMS..... Benzene, 1,3-diisocyanato methyl-

CAS NUMBER..... 26471-62-5

T.S.C.A. STATUS...... This product is listed on the TSCA Inventory.

OSHA HAZARD COMMUNICATION

STATUS..... This product is hazardous under the criteria of

the Federal OSHA Hazard Communication Standard 29 CFR 1910.1200.

CHEMICAL FORMULA..... C9H6N2O2

II. HAZARDOUS INGREDIENTS

COMPONENTS:	%:	OSHA-PEL	ACGIH-TLV
2,4-Toluene Diisocyanate* (TDI) CAS# 584-84-9	80	0.02 ppm STEL 0.005 ppm 8HR TWA	0.005 ppm TWA 0.02 ppm STEL
2,6-Toluene Diisocyanate* (TDI) CAS# 91-08-7	20	Not Established	Not Established

*For Section 302 and 313 SARA information refer to Page 6, Section IX, SARA.

III. PHYSICAL DATA

APPEARANCE..... Liquid COLOR....: Water white to pale yellow ODOR..... Sharp, pungent ODOR THRESHOLD..... Greater than TLV of 0.005 ppm MOLECULAR WEIGHT....: 174 Approx. 55° F (13° C) for TDI Approx. 484° F (251° C) for TDI Approx. 0.025 mmHg @ 77° F (25° C) for TDI MELT POINT/FREEZE POINT...: BOILING POINT....: VAPOR PRESSURE....: VAPOR DENSITY (AIR=1)....: 6.0 for TDI Not Applicable 1.22 @ 77 F (25 °C) SPECIFIC GRAVITY....: BULK DENSITY....: 10.18 1bs/gal SOLUBILITY IN WATER....: Not Soluble. Reacts slowly with water at normal room temperature to liberate CO2 gas. % VOLATILE BY VOLUME....: Negligible

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IV. FIRE & EXPLOSION DATA

FLASH POINT OF(OC)...... 260°F (127°C) Pensky-Martens Closed Cup FLAMMABLE LIMITS -

Lel..... 0.9% Ue1....:

EXTINGUISHING MEDIA.....: Dry chemical (e.g. monoammonium phosphate, potassium sulfate, and potassium chloride), carbon dioxide, high expansion (proteinic) chemical foam, water spray for large fires. Caution: Reaction between water or foam and hot TDI can be vigorous. SPECIAL FIRE FIGHTING PROCEDURES/UNUSUAL FIRE OR EXPLOSION HAZARDS: Full emergency equipment with self-contained breathing apparatus and full protective clothing (such as rubber gloves, boots, bands around legs, arms and waist) should be worn by fire fighters. No skin surface should be exposed. During a fire, TDI vapors and other irritating, highly toxic gases may generated by thermal decomposition or combustion. (See Section VIII). At temperatures greater than 350°F (177°C) TDI forms carbodimides with the release of CO, which can cause pressure build-up in closed containers. Explosive rupture is possible. Therefore, use cold water to cool fire-exposed

HUMAN HEALTH DATA

PRIMARY ROUTE(S) OF

ENTRY..... Inhalation. Skin contact from liquid, vapors or aerosols.

EFFECTS AND SYMPTOMS OF OVEREXPOSURE INHALATION

containers.

Acute Exposure. TDI vapors or mist at concentrations above the TLV can irritate (burning sensation) the mucous membranes in the respiratory tract (nose, throat, lungs) causing runny nose, sore throat, coughing, chest discomfort, shortness of breath and reduced lung function (breathing obstruction). Persons with a preexisting, nonspecific bronchial hyperreactivity can respond to concentrations below the TLV with similar symptoms as well as asthma attack. Exposure well above the TLV may lead to bronchitis, bronchial spasm and pulmonary edema (fluid in lungs). These effects are usually reversible. Chemical or hypersensitive pneumonitis, with flu-like symptoms (e.g., fever, chills), has also been reported. These symptoms can be delayed up to several hours after exposure.

Chronic Exposure. As a result of previous repeated overexposures or a single large dose, certain individuals may develop isocyanate sensitization (chemical asthma) which will cause them to react to a later exposure to isocyanate at levels well below the TLV. These symptoms, which can include chest tightness, wheezing, cough, shortness of breath or asthmatic attack, could be immediate or delayed up to several hours after exposure. Similar to many non-specific asthmatic responses, there are reports that once sensitized an individual can experience these symptoms upon exposure to dust, cold air or other irritants. This increased lung sensitivity can persist for weeks and in severe cases for several years. Chronic overexposure to isocyanate has also been reported to cause lung damage (including decrease in lung function) which may be permanent. Sensitization can either be temporary or permanent.

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V. **HUMAN HEALTH DATA** (Continued)

SKIN CONTACT

Acute Exposure. Isocyanates react with skin protein and moisture and can cause irritation which may include the following symptoms: reddening, swelling, rash, scaling or blistering. Cured material is difficult to remove.

Chronic Exposure. Prolonged contact can cause reddening, swelling, rash, scaling, blistering, and, in some cases, skin sensitization. Individuals who have developed a skin sensitization can develop these symptoms as a result of contact with very small amounts of liquid material or as a result of exposure to vapor.

EYE CONTACT

Acute Exposure. Liquid, aerosols or vapors are severely irritating and can cause pain, tearing, reddening and swelling. If left untreated, corneal damage can occur and injury is slow to heal. However, damage is usually reversible. See Section VI for treatment.

<u>Chronic Exposure.</u> Prolonged vapor contact may cause conjunctivitis. INGESTION

Acute Exposure. Can result in irritation and corrosive action in the mouth, stomach tissue and digestive tract. Symptoms can include sore throat, abdominal pain, nausea, vomiting and diarrhea.

Chronic Exposure. None Found

MEDICAL CONDITIONS

AGGRAVATED BY EXPOSURE..: Asthma, other respiratory disorders (bronchitis, emphysema, bronchial hyperreactivity), skin allergies, eczema.

CARCINOGENICITY...... No carcinogenic activity was observed in lifetime inhalation studies in rats and mice (International Isocyanate Institute).

IARC...... IARC has announced that it will list TDI as a substance for which there is sufficient evidence for its carcinogenicity in experimental animals but inadequate evidence for the carcinogenicity of TDI to humans (IARC Monograph 39).

OSHA..... Not listed.

EXPOSURE LIMITS

VI. EMERGENCY & FIRST AID PROCEDURES

EYE CONTACT..... Flush with copious amounts of water, preferably lukewarm for at least 15 minutes holding eyelids open all the time. Refer individual to physician or an ophthalmologist for immediate follow-up.

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VI. EMERGENCY & FIRST AID PROCEDURE (Continued)

SKIN CONTACT..... Remove contaminated clothing immediately. affected areas thoroughly with soap and water for at least 15 minutes. Tincture of green soap and water is also effective in removing isocyanates. Wash contaminated clothing thoroughly before reuse. For severe exposures, get under safety shower after removing clothing, then get medical attention. For lesser exposures, seek medical attention if irritation develops or persists after the area is washed. INHALATION..... Move to an area free from risk of further exposure. Administer oxygen or artificial respiration as needed. Obtain medical attention. Asthmatic-type symptoms may develop and may be immediate or delayed up to several hours. Consult physician. INGESTION..... Do not induce vomiting. Give 1 to 2 cups of milk or water to drink. DO NOT GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. Consult physician. NOTE TO PHYSICIAN..... Eyes. Stain for evidence of corneal injury. If cornea is burned, instill antibiotic steroid preparation frequently. Workplace vapors have produced reversible corneal epithelial edema impairing vision. Skin. This compound is a known skin sensitizer. Treat symptomatically as for contact dermatitis or thermal burns. Inquestion. Treat symptomatically. There is no specific antidote. Inducing vomiting is contraindicated because of the irritating nature of this compound. Respiratory. This compound is a known pulmonary sensitizer. Treatment is essentially symptomatic. An individual having a skin or pulmonary sensitization reaction to this material should be removed from exposure to any isocyanate.

VII. EMPLOYEE PROTECTION RECOMMENDATIONS

EYE PROTECTION..... Liquid chemical goggles or full-face shield. Contact lenses should not be worn. If vapor exposure is causing irritation, use a full-face, air-supplied respirator. SKIN PROTECTION...... Chemical resistant gloves (butyl rubber, nitrile rubber, polyvinyl alcohol). However, please note that PVA degrades in water. Cover as much of the exposed skin area as possible with appropriate clothing. If skin creams are used, keep the area covered only by the cream to a minimum. RESPIRATORY PROTECTION....: An approved positive pressure air-supplied respirator is required whenever TDI concentrations are not known or exceed the Short-Term Exposure or Ceiling Limit of 0.02 ppm or exceed the 8-hour Time Weighted Average TLV of 0.005 ppm. An approved air-supplied respirator with full facepiece must also be worn during spray application, even if exhaust ventilation is used. For emergency and other conditions where the exposure limits may be greatly exceeded, use an approved, positive pressure self-contained breathing apparatus. TDI has poor warning properties since the odor at which TDI can be smelled is substantially higher than 0.02 ppm. Observe OSHA regulations for respirator use (29 CFR 1910.134).

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VII. EMPLOYEE PROTECTION RECOMMENDATIONS (Continued)

VENTILATION..... Local exhaust should be used to maintain levels below the TLV whenever TDI is handled, processed, or spray-applied. At normal room temperatures (70°F) TDI levels quickly exceed the TLV unless properly ventilated. Standard reference sources regarding industrial ventilation (e.g., ACGIH Industrial Ventilation) should be consulted for guidance about adequate ventilation. MONITORING...... TDI exposure levels must be monitored by accepted monitoring techniques to ensure that the TLV is not exceeded. (Contact Mobay for guidance). See Volume 1 (Chapter 17) and Volume 3 (Chapter 3) in Patty's Industrial Hygiene and Toxicology for sampling strategy. MEDICAL SURVEILLANCE.....: Medical supervision of all employees who handle or come in contact with TDI is recommended. These should include preemployment and periodic medical examinations with respiratory function

tests (FEV, FVC as a minimum). Persons with asthmatic-type conditions, chronic bronchitis, other chronic respiratory diseases or recurrent sking eczema or sensitization should be excluded from working with TDI. Once a person is diagnosed as sensitized to TDI, no further exposure can be as a sensitized to TDI, no further exposure can be as a sensitized to TDI, no further exposure can be as a sensitized to TDI. permitted.

OTHER...... Safety showers and eyewash stations should be available. Educate and train employees in safe use of product. Follow all label instructions. VIII. REACTIVITY DATA

STABILITY..... Stable under normal conditions. POLYMERIZATION..... May occur if in contact with moisture or other materials which react with isocyanates. Self-reaction may occur at temperatures over 350°F (177°C) or at lower temperatures if sufficient time is involved. See Section IV. INCOMPATIBILITY

(MATERIALS TO AVOID)....: Water, amines, strong bases, alcohols. Will cause some corrosion to copper alloys and aluminum. Reacts with water to form heat, CO, and insoluble ureas. HAZARDOUS DECOMPOSITION

PRODUCTS..... By high heat and fire: carbon monoxide, oxides of nitrogen, traces of HCN, TDI vapors and mist.

IX. SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Evacuate and ventilate spill area; dike spill to prevent entry into water system; wear full protective equipment, including respiratory equipment during clean-up. (See Section VII).

Major Spill: Call Mobay at 412/923-1800. If transportation spill, call CHEMTREC 800/424-9300. If temporary control of isocyanate vapor is required, a blanket of protein foam (available at most fire departments) may be placed over the spill. Large quantities may be pumped into closed, but not sealed, container for disposal.

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IX. SPILL OR LEAK PROCEDURES (Continued) Minor Spill: Absorb isocyanate with sawdust or other absorbent, shovel into suitable unsealed containers, transport to well-ventilated area (outside) and treat with neutralizing solution: mixture of water (80%) with non-ionic. surfactant Tergitol TMN-10 (20%), or; water (90%), concentrated ammonia (3-8%) and detergent (2%). Add about 10 parts or neutralizer per part of isocyanate, with mixing. Allow to stand uncovered for 48 hours to let CO, escape. Clean-up: Decontaminate floor with decontamination solution fetting stand for at least 15 minutes. CERCLA (SUPERFUND) REPORTABLE QUANTITY: 100 pounds for TDI WASTE DISPOSAL METHOD....: Follow all federal, state or local regulations. TDI must be disposed of in a permitted incinerator or landfill. Incineration is the preferred method for liquids. Solids are usually incinerated or landfilled. Empty containers must be handled with care due to product residue. Decontaminate containers prior to disposal. Empty decontaminated containers should be crushed to prevent reuse. DO NOT HEAT OR CUT EMPTY CONTAINER WITH ELECTRIC OR GAS TORCH. (See Sections IV and VIII). Vapors and gases may be highly toxic. RCRA STATUS..... TDI is listed as a hazardous waste (No. U-223) under Title 40 Code of Federal Regulations, Section 261.33 (f). The residue from decontaminating a TDI spill is also classified as a hazardous waste under Section 261.3 (c)(2) or RCRA. SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA), TITLE III: Section 302 - Extremely Hazardous Substances: 2,4-Toluene Diisocyanate (TDI) CAS# 584-84-9 = 80%2,6-Toluene Diisocyanate (TDI)

CAS# 91-08-7 = 20%
Section 313 - Toxic Chemicals: 2,4-Toluene Diisocyanate (TDI)
CAS# 584-84-9 = 80%
2,6-Toluene Diisocyanate (TDI)
CAS# 91-08-7 = 20%

X. SPECIAL PRECAUTIONS & STORAGE DATA

AVERAGE SHELF LIFE..... 12 months

SPECIAL SENSITIVITY
(HEAT, LIGHT, MOISTURE).: If container is exposed to high heat, 375°F
(177°C) it can be pressurized and possibly rupture. TDI reacts slowly with
water to form polyureas and liberates CO₂ gas. This gas can cause sealed
containers to expand and possibly rupture.

PRECAUTIONS TO BE TAKEN

IN HANDLING AND STORING.: Store in tightly closed containers to prevent moisture contamination. Do not reseal if contamination is suspected. Prevent all contact. Do not breathe the vapors. Warning properties (irritation of the eyes, nose and throat or odor) are not adequate to prevent chronic overexposure from inhalation. This material can produce asthmatic sensitization upon either single inhalation exposure to a relatively high concentration or upon repeated inhalation exposures to lower concentrations. Exposure to vapors of heated TDI can be extremely dangerous. Employee education and training in safe handling of this product are required under the OSHA Hazard Communication Standard.

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XI. SHIPPING DATA

D.O.T. SHIPPING NAME...: Toluene Diisocyanate
TECHNICAL SHIPPING NAME...: Toluene Diisocyanate (TDI)
D.O.T. HAZARD CLASS....: Poison B
UN/NA NO....: UN 2078
PRODUCT PO 100 pounds

PRODUCT RQ.....: 100 pounds D.O.T. LABELS.....: Poison D.O.T. PLACARDS.....: Poison

FRT. CLASS BULK..... Toluene Diisocyanate

FRT. CLASS PKG..... Chemicals, NOI (Toluene Diisocyanate) NMFC 60000

PRODUCT LABEL..... Mondur TD-80 Product Label

XII. ANIMAL TOXICITY DATA

ACUTE TOXICITY

11 ppm (Rabbit), 13 ppm (Guinea Pig).

EYE EFFECTS..... Severe eye irritant capable of inducing corneal

opacity.

SUB-CHRONIC/CHRONIC TOXICITY: Sub-chronic and chronic animal studies show that the primary effects of inhaling vapors and/or aerosols of TDI are restricted to the pulmonary systems. Emphysema, pulmonary edema, pneumonitis and rhinitis are common pathologic effects. Extended exposures to as low as

0.1 ppm TDI have induces pulmonary inflammation. OTHER

CARCINOGENICITY.....: The NTP conducted carcinogenesis studies of a commercial grade TDI using rats and mice in which the test material was diluted in corn oil and administered by gavage. The investigators concluded that TDI was carcinogenic in male and female rats (fibrosarcomas, pancreatic adenomas, neoplastic liver nodules and mammary gland fibrosarcomas) and female mice (hemangiosarcomas and hepatocellular adenomas). However, chronic inhalation studies in which rats and mice were exposed to 0.05 and 0.15 ppm TDI (10-30 times recommended TLV, 8-hr level) induced no treatment-related tumorigenic effects. In these studies, both exposure levels produced extensive irritation to the nasal passages and upper respiratory system of the test animals indicating that suitable effective exposures were administered.

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XII. ANIMAL TOXICITY DATA (Continued)

MUTAGENICITY.....: TDI is positive in the Ames assay with activation. However, mammalian cell transformation assays using human lung cells and Syrian hamster kidney cells were negative, as were micronucleus tests using rats and mice.

TERATOGENICITY.....: Rats were exposed to an 80:20 mixture of 2,4-and 2,6- toluene diisocyanate vapor at analytical concentrations of 0.021, 0.12 and 0.48 ppm. Minimal fetotoxicity was observed at a maternally toxic concentrations of 0.48 ppm. The NOEL for maternal and developmental toxicity was 0.12 ppm. No embryotoxicity or teratogenicity was observed.

AQUATIC TOXICITY....:

LC₅₀ - 96 hr (static): 165 mg/liter (Fathead minhow)

LC₅₀ - 96 hr (static): Greater than 508 mg/liter (Grass shrimp)

LC₅₀ - 24 hr (static): Greater than 500 mg/liter (Daphnia magna)

XIII. APPROVALS

REASON FOR ISSUE....: Revising TLV in Sections II and V
PREPARED BY....: G. L. Copeland
APPROVED BY....: J. H. Chapman
TITLE...: Manager, Product Safety - Polyurethane & Coatings

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